An overview of the uses of per- and polyfluoroalkyl substances (PFAS) — Electronic supplementary information 1

Juliane Glüge, * Martin Scheringer, alan T. Cousins, Jamie C. DeWitt, Gretta Goldenman, Dorte Herzke, ele Rainer Lohmann, Carla A. Ng, Xenia Trier, and Zhanyun

 $^{^{}lpha}$. Institute of Biogeochemistry and Pollutant Dynamics, ETH Zürich, 8092 Zürich, Switzerland,

^b.Department of Environmental Science and Analytical Chemistry (ACES), Stockholm University, SE-10691, Sweden

^c-Department of Pharmacology & Toxicology, Brody School of Medicine, East Carolina University, Greenville, NC, USA

^d·Milieu, Brussels, Belgium

e1. NILU, Norwegian Institute for Air Research, Tromsø, Norway

e2. Department of Arctic and Marine Biology, The Arctic University of Norway (UiT), Hansine Hansens veg 18, NO-9037, Tromsø, Norway

 $[^]f$. Graduate School of Oceanography, University of Rhode Island, Narragansett, Rl 02882, USA

⁹ Departments of Civil and Environmental Engineering and Environmental and Occupational Health, University of Pittsburgh, Pittsburgh, PA 15261, USA

h. DTU Technical University of Denmark, Copenhagen, Denmark

i. Chair of Ecological Systems Design, Institute of Environmental Engineering, ETH Zürich, 8093 Zürich, Switzerland

^{*} Corresponding author email: juliane.gluege@chem.ethz.ch

seneral explanations

patented (and given a CAS number) for a specific application [patent (P)]. application, but no information on its current status [uses (U)]; information that a substance is currently used (current use means a use with public record(s) of use from the last 4 data sheets and websites. The information on the substances themselves can be divided into four categories/types: information that a substance has been used for a specific years, i.e. 2017 or later) [current uses (U*)]; information that a substance has been detected in a specific product [detection (D)], and information that a substance has been The document provides an overview of the applications of PFAS. The information was gathered from various sources, such as reports, journal articles, databases, patents, safety

- the United States (US), data from the SPIN database of the Nordic countries, information from safety data sheets and information that a specific substance is sold for that Uses (U) and current uses (U*) were assigned based on, for example, data from the Chemical Data Reporting database under the Toxic Substances Control Act (TSCA) in particular use.
- Information on detected substances was mainly retrieved from scientific studies (e.g. journals articles, reports).
- provides the patent number and the year of the invention. More information on the literature sources is provided in the Methods section of the main article. Patents were retrieved via either SciFinderⁿ (CAS 2019) or Google patents (Google_patents 2019). The information in brackets [e.g. CAS 2019 (JP05033153, 1993)]
- substances work as intended, and what their real benefits are. Therefore, we cannot guarantee the validity of the compiled information The information in this document originates from public sources and we were not able to verify whether the information in the public sources is correct, whether the

Important information for the tables:

- a application. The chemical names in the tables are often generalized to a group of PFAS. However, this does not imply that substances with the same functional group, but different chain length, have the same properties. And most importantly, it does also not imply that all chain lengths of one generalized form are suitable for the same
- <u>5</u> The structural formulae of some substances have been cut at one or both ends. The missing part of the carbon chain is not indicated. An example is displayed hereen

Note that the complete molecular formulae are all provided in the tables.

<u>C</u> Most of the anionic PFAS are displayed as neutral PFAS in the pictures in this document. Strictly speaking, this is not correct. The correct form is given in the tables under An example of the incorrect and correct forms is shown here: "molecular formula". However, editing the images (which were taken from SciFinder") would have been extremely time-consuming, so we decided to not correct them.

incorrect form
$$F$$

- d) The graphics of the molecules do not intend to reflect any actual bond length ratios.
- e) For polymers, only the monomers are shown.
- **_** anion (e.g. potassium perfluoroalkyl carboxylate and not ammonium perfluoroalkyl carboxylate). Labels provided in parentheses (e.g. ammonium perfluoroalkyl carboxylate (1a)) mean that the substance shown in the graphic below the label is another salt of the same
- 9 The chemical names in the tables are often generalized to a group of PFAS (to cover more than one CAS No.), using "perfluoroalkyl", also it might be a "polyfluoroalkyl". used the plural forms of the names, although they encompass often more than one substance. An example is the PFAS group shown below. The general name should be "1-Alkanol, polyfluoro-" but in this document we write "1-Alkanol, perfluoro-". We have also not

- 三 The chemical names of the PFAS are either from Buck et al. (2011) or SciFinderⁿ (CAS 2019). In SciFinderⁿ, IUPAC names are used for normal registrations, whereas for tridecafluorooctyl) manual registrations, only "descriptive" names are given (e.g. siloxanes and silicones, di-Me, Me 3-(1,1,2,2-tetrafluoroethoxy)propyl, Me 3,3,4,4,5,5,6,6,7,7,8,8,8-
- =: The graphics from SciFinderⁿ may sometimes contain "D1" in the structure (see below for CAS No. 51798-33-5), and it is unknown where such "D1"s are connected to the main structure.

Table of content

General	General explanations 2	ŗ
Table of	Table of content 4	+-
List of ak	List of abbreviations	٠,
1 Ind	Industry branches	7
1.1	Aerospace	7
1.2	Biotechnology9	Ŷ
1.3	Building and Construction	J
1.4	Chemical industry 14	+
1.5	Electroless plating21	_
1.6	Electroplating (metal plating)	2
1.7	Electronics industry	U
1.8	Energy sector	01
1.9	Food production industry40	٥
1.10	Machinery and equipment40	J
1.11	Manufacture of metal products41	_
1.12	Mining	Y.
1.13	Nuclear industry50	J
1.14	Oil and gas industry50	J
1.15	Pharmaceutical industry	2
1.16	Photographic industry	2
1.17	Production of plastic and rubber	w
1.18	Semiconductor industry	٥
1.19	Textile production96	J١
1.20	Watchmaking industry96	٠,
1.21	Wood processing96	٠,
2 Oth	Other use categories 98	w
2.1	Aerosol propellants98	w
2.2	Air conditioning98	w

Plastic, rubber and resins	2.32 Pla
Pipes, pumps, fittings and liners	2.31 Pi
Pharmaceuticals	2.30 Ph
Pesticides	2.29 Pe
Personal care products and cosmetics	2.28 Pe
Particle physics198	2.27 Pa
Paper and packaging	2.26 Pa
Optical devices179	2.25 Op
Music instruments and related equipement	2.24 M
Metallic and ceramic surfaces	2.23 M
Medical utensils169	2.22 M
Lubricants and greases166	2.21 Lu
Leather160	2.20 Le
Laboratory supplies, equipment and instrumentation	2.19 La
Household applications	2.18 Ho
Glass	
Floor covering including carpets and floor polish148	2.16 Flo
Flame retardants148	
Fire-fighting foams	2.14 Fi
Fingerprint development	
Electronic devices126	
Dispersions	
Cook- and baking ware	2.10 Cc
Conservation of books and manuscripts124	2.9 Cc
Coatings, paints, and varnishes	2.8 Cc
Cleaning compositions	2.7 Cl
Automotive	2.6 At
Apparel99	2.5 Ar
Ammunition	2.4 Ar
Antifoaming agent	2.3 Ar

	2	2	2	2	2	2	2	2	2	2	_
Refe	2.43	2.42	2.41	2.40	2.39	2.38	2.37	2.36	2.35	2.34	2.33
References	Wire and cable insulation, gaskets and hoses254	Water and effluent treatment	Tracing and tagging	Textile and upholstery242	Stone, concrete and tile	Sport article	Soil remediation236	Soldering	Sealants and adhesives230	Refrigerant systems	Printing (inks)

1 Industry branches

1.1 Aerospace

and in other forms for electronic packaging (B. A. Banks 1997). PFAS are also used in brake and hydraulic fluids and aircraft interior and exterior (FluoroIndustry 2019). The following sections provide more details on these specific applications. properties are important. Therefore, fluoropolymers have found extensive application in space for bushing, lubricants, sleeves, tubing, seals, and as electrical insulation for wiring Many applications in space are similar to those in terrestrial applications where a wide range of service temperatures, low friction, resistance to chemical attack, or dielectric

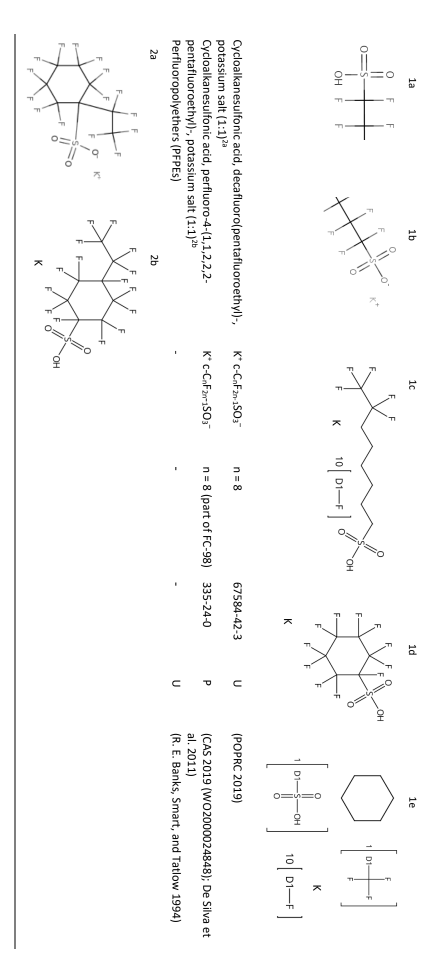
1.1.1 Brake and hydraulic fluids in aircrafts

commercial aircrafts and are extremely fire-resistant (Aeronautics_Guide 2019). However, they can absorb water and the subsequently formed phosphoric acid can damage Agency 2015b). Table 1 lists PFAS that have been or are still used as additives in phosphate ester-based brake and hydraulic fluids. altering the electrical potential at the metal surface (POPRC 2019). The fluorinated surfactants prevent also fire and evaporation of the hydraulic fluid (KEMI Swedish Chemical metallic parts of the hydraulic system. Fluorinated surfactants in phosphate ester-based hydraulic fluids inhibit the corrosion of mechanical parts of the hydraulic system by mineral-based fluids, b) polyalphaolefin-based fluids and c) phosphate ester-based fluids (Aeronautics_Guide 2019). Hydraulic fluids based on phosphate esters are used in most Hydraulic fluids actuate moving parts of the aircraft such as wing flaps, ailerons, the rudder and landing gear (POPRC 2019). There are three main types of hydraulic fluids: a)

A hydraulic fluid based on polychlorotrifluoroethylene (PCTFE) oil – a PFAS – was developed in the early 1990s (R. E. Banks, Smart, and Tatlow 1994). However, it has been found material removal from copper-based metals (ASTM 1997). that PCTFE produces severe corrosion of brass at temperatures above 135°C. As a result, it is believed that operation at very high temperatures is likely to cause unacceptable

Table 1: PFAS historically or currently used, or patented, as additives to phosphate ester-based brake and hydraulic fluids. Patent number (date, legal status): WO20000248488 (2000, active). The types stand for U – use and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. FC-98 is a commercial product.

Chemical name Perfluoroalkane sulfonic acids (PFSAs) ^{1a}		Specification of chemical(s) n = 8	CAS No. 1763-23-1	Туре	Reference (KEMI Swedish Chemical Agency 2015b)
Potassium perfluoroalkane sulfonate1b	$K^+C_nF_{2n+1}SO_3^-$	n = 8	2795-39-3	⊂	(POPRC 2019)
Alkene-1-sulfonic acid, perfluoro-, potassium salt $(1:1)^{1c}$	$K^{+} C_{n} F_{2n-1} S O_{3}^{-}$	n = 8	12751-11-0	P	(CAS 2019 (WO2000024848)
Cycloalkanesulfonic acid, perfluoro-, potassium salt $(1:1)^{1d}$ K ⁺ c-C _n F _{2n-1} SO ₃ -	$K^+ c - C_n F_{2n-1} SO_3^-$	n = 6 (part of FC-98) 3107-18	3107-18-4	Р	(CAS 2019 (WO2000024848); De Silva et
					al. 2011)
Cycloalkanesulfonic acid, decafluoro(trifluoromethyl)-, potassium salt $(1:1)^{1e}$	K ⁺ c-C _n F _{2n-1} SO ₃ -	n = 7 (part of FC-98) 68156-07	68156-07-0	٦	(CAS 2019 (WO2000024848); De Silva et al. 2011)
potassium salt (1:1) ^{1e}					al. 2011)



C4-C12 PFCAs and C4, C6, C8, and C10 PFSAs were detected in analyzed hydraulic fluids for aircraft applications (Zhu and Kannan 2020). However, it was not stated whether these hydraulic fluids were phosphate ester-based fluids or not.

.1.2 Navigation

technologies such as fibre optics are now increasingly used, but the floated gyroscopes have showed high accuracy and long field life (R. E. Banks, Smart, and Tatlow 1994) PCTFE oils are used as flotation fluids in gyroscopes. Navigational devices containing these oils have been used in many commercial and military aircraft, as well as missiles. Newer

1.1.3 Wire and cables

Fluoropolymers are used in hoses, cable and wire insulations, and gaskets (POPRC 2016b). More information on this application is provided in Section 2.43 'Cable and wire'

1.1.4 Thermal control and radiator surfaces

of thermal control surfaces or blankets consisted of polytetrafluoroethylene (PTFE, CAS No. 9002-84-0) impregnated woven fiberglass (B. A. Banks 1997). absorbance, high thermal emittance, and freedom from contamination by outgassing (B. A. Banks 1997). The most frequently used fluoropolymer for this applications have been fluorinated ethylene propylene copolymer (FEP, CAS No. 25067-11-2) with a second (unexposed) surface metalized with silver or aluminium (B. A. Banks 1997). Other similar forms the spacecraft (B. A. Banks 1997). Typical characteristic of thermal control and radiator surfaces include long-term survival over a wide operating temperature range, low solar means that a spacecraft goes through 87660 thermal cycles in a 15 year mission. Thus, a spacecraft is required to reject waste heat and maintain acceptable temperatures within materials undergo cycles of solar heating and radiative cooling with temperatures ranging between -80 and +150 °C. In a low earth orbit, such a cycle takes 90 minutes, which Thermal control and radiator surfaces have been the main uses of PFAS in aerospace applications (B. A. Banks 1997). Thermal control is required on a spacecraft because the

1.1.5 Fluoropolymer filled SiO_x atomic oxygen protective coatings

PTFE-filled SiO_x (1.9<x<2.0) has been used in space applications as high strain-to-fail coating to protect underlying polymers from atomic oxygen attack (B. A. Banks 1997).

1.1.6 Aerospace propellant systems

stability needed and are compatible with both oxidizers and hydrazine-type fuels. Applications ranged from the Space Shuttle to ballistic missiles and rockets (B. A. Banks 1997). Aerospace propellant systems often utilize aggressive fuels and oxidizers which are incompatible with most available elastomers. Perfluoroelastomers can provide the oxidative

1.1.7 Others

have been used as elastomeric seals in gas turbine engines in both commercial and military aircraft engines (Marshall 1997). Perfluoropolyethers (PFPEs) have been used as lubricants in aerospace jet engines, high temperature turbine engines and satellite instrumentation because of their long-term 225 (B. A. Banks 1997). PCTFE oil has also been used in the oxygen-delivery system to the space shuttle oxidizer tanks (R. E. Banks, Smart, and Tatlow 1994). Perfluoroelastomers retention of viscosity, low volatility in vacuum and their fluidity at extremely low temperatures (B. A. Banks 1997). An example of a commercial PFPE that has been used is Fomblir

1.2 Biotechnology

1.2.1 Supply of oxygen and other gases to cells in culture

between perfluorocarbon oil and aqueous culture media (R. E. Banks, Smart, and Tatlow 1994). used to supply gases, including CO2, to microbial cells (R. E. Banks, Smart, and Tatlow 1994). An additional approach has been to grow animal cells at the interface methods. Brominated perfluorocarbons (e.g. 1-bromoperfluoooctane, CAS No. 423-55-2) and perfluorotrialkyl amines (CAS No. 338-83-0 and 311-89-7) have been Owens 2000). The use of perfluorocarbons for oxygenation of fragile cell cultures can also reduce or eliminate mechanical damage caused by conventional aeration than water. Therefore, they have been used to increase yields in biological cell cultures requiring oxygen (R. E. Banks, Smart, and Tatlow 1994; Costello, Flynn, and Perfluorocarbons such as perfluorodecalin (CAS No. 306-94-5) and perfluoromethyldecalin (CAS No. 306-92-3) have a significantly greater capacity to dissolve gases

1.2.2 Ultrafiltration and microporous membranes

2000). and Tatlow 1994). One example is PVDF membranes that have been used to remove viruses from protein products of human or animal cell fermentations (Dohany Polyvinylidene fluoride (PVDF, CAS No. 24937-79-9) has been used for ultrafiltration and microporous membranes in biotechnology applications (R. E. Banks, Smart,

1.3 Building and Construction

construction are described in Subsections 0 to 1.3.5. PFAS in paints and coatings, and sealants and adhesives are discussed in Sections 2.8 and 2.35, respectively. variety of PFAS used in the building and construction industry (Norden 2020). They are shown in Table 2. Specific areas where PFAS have been used in building and adhesives, sealants and caulks, in paints and coatings, in architectural membranes, and additives to cement. The SPIN database of the Nordic countries contains a PFAS have been used in the building and construction sector in a wide variety of applications. They have been used, for example, in cables, gaskets and hoses, in

table are provided on Page 2 and 3 of this document. **Table 2**: PFAS listed in the SPIN database of the Nordic countries for building and construction. The types stand for U – use and U* – current use. Additional explanations to the

HO NUMBER OF THE PROPERTY OF T	1a	Butanedioic acid, 2-sulfu sodium salt $(1:1)^{1d}$	2-Propenoic acid, 2-[but amino]ethyl esters ^{1c}	Potassium <i>N</i> -ethyl perfl acetates ^{1b}	N-Methyl perfluoroalkane sulfonamidoethanols (MeFASEs) ^{1a}	Chemical name
N. CH.	1b '	Butanedioic acid, 2-sulfo-, 1,4-bis(perfluoroalkyl) ester, sodium salt (1:1) $^{\rm 1d}$	2-Propenoic acid, 2-[butyl[(perfluoroalkyl)sulfonyl] amino]ethyl esters 1c	Potassium <i>N-</i> ethyl perfluoroalkane sulfonamido acetates ^{1b}	ne sulfonamidoethanols	
	1c	, Na $^{+}$ C _n F _{2n+1} CH ₂ CH ₂ OC(O)CH ₂ CH(SO ₃ $^{-}$)C(O)O CH ₂ CH ₂ C _m F _{2m+1}	$C_nF_{2n+1}SO_2N(C_4H_9)CH_2CH_2OC(=0)CHCH_2$	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$	Molecular formula
Na O	1d	n/m = 6	n = 8	n = 4 - 8	n = 8	Specification of chemical(s)
		54950-05-9	383-07-3	67584-51-4, 67584-52-5, 6758 4-53-6, 67584-62-7, 2991-51-7	24448-09-7	CAS No.
		C	C	C	C	Туре
		(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	Type Reference

	Zd Si	T T T	77	OH OH PER	F F F F F O	Za F F F O OH OH NH ₃
(Norden 2020)	C	51851-37-7	n = 6	$C_nF_{2n+1}CH_2CH_2Si(OCH_2CH_3)_3$	C	Perfluoroalkyltriethoxysilane ^{2d}
(Norden 2020)	C *	65530-70-3	undefined	$NH_4^+ OP(O^-)(OCH_2CH_2C_nF_{2n+1})_2$	26	(phosphonooxy)ethyl]poly(difluoromethylene) $(1:1)^{2b}$ Ammonium (n:2) fluorotelomer phosphate diester ^{2c}
(Norden 2020)	C	65530-74-7	undefined	NH2 ⁺ (CH2CH2OH)2 CnF2n+1CH2CH2OPO3H ⁻		monoester $^{(2a)}$ Ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-
(Norden 2020)	∪ *	65530-72-5	undefined	2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻		Diammonium (n:2) fluorotelomer phosphate
(Norden 2020)	U *	65530-71-4	undefined	$H_4^+ C_n F_{2n+1} C H_2 C H_2 O P O_3 H^-$	hosphate monoester ^{2a} N	Ammonium (n:2) fluorotelomer phosphate monoester ^{2a} NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ H ⁻

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Perfluoro(propyl vinyl ether)-tetrafluoro ethylene copolymer (PFA) $^{\rm 3d}$	Polytetrafluoroethylene (PTFE) $^{ m 3c}$	$(1,1,2,2,2$ -pentafluoroethyl)- ω -[tetrafluoro(trifluoro methyl)ethoxy]- 3b	Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethanediyl]], α -	1H-Perfluoroalkane ^{3a}
$ \begin{array}{c} 3c \\ 4 \\ 01-F \end{array} $	-(CF2CF2)x-[CF2CF(OC3F7)]y-	-(CF ₂ CF ₂) _x -		4 -F -CF ₃ CF ₃ CF ₂ [O(C ₃ F ₆ O)],OCC	$C_nF_{2n+1}CF_2H$
л—— т за	polymer	polymer		1	n = 1
	26655-00-5	9002-84-0		60164-51-4	354-33-6
	C	⊂		C	C
	(Norden 2020)	(Norden 2020)		(Norden 2020)	(Norden 2020)

2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-hepta decafluorooctyl)sulfonyl]amino]ethyl ester, telomer with 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoroheptyl) sulfonyl]amino]ethyl 2-propenoate, 2-methyloxirane polymer with oxirane di-2-propenoate, 2-methyl oxirane polymer with oxirane mono-2-propenoate and 1-octanethiol^{4a}

C₈H₁₈S- $C_2H_4O)_m$ - $(C_3H_6O$ - $C_2H_4O)_w$ - $2C_3H_4O_2$ - $C_3H_4O_2]_u$ - $-[(C_{17}H_{16}F_{17}NO_4S)_x-(C_{16}H_{16}F_{15}NO_4S)_y-(C_3H_6O-\quad polymer$ 68298-62-4 \subset (Norden 2020)

2-Propenoic acid, 2-methyl-, polymer with 2-(diethyl -(Camino)ethyl 2-methyl-2-propenoate, 2-propenoic acid Caland 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-

-(C₁₂H₉F₁₃O₂)_x(C₁₀H₁₉NO₂)_y-(C₄H₆O₂)_m-C₃H₄O₂)_w-xC₂H₄O₂-

polymer

1071022-26-8

U* (Norden 2020)

tridecafluorooctyl
Polysiloxanes, di-Me, Me 3,3,4,4,5,5,6,6,7,7,8,8,8tridecafluorooctyl
Siloxanes and Silicones, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,

Siloxanes and Silicones, di-Me, Me 3-(1,1,2,2-tetra fluoroethoxy) propyl, Me 3,3,4,4,5,5,6,6,7,7,8,8,8-

10,10-heptadecafluorodecyl)oxy Me, hydroxy Me, Me octyl, ethers with polyethylene glycol mono-Me ether

Alcohols, C₈₋₁₄, perfluoro, reaction products with di-Me, Me hydrogen siloxanes and polyethylene glycol mono-

162567-79-5

 \subset

(Norden 2020)

143372-54-7

 \subset

(Norden 2020)

115340-95-9

 \subseteq

(Norden 2020)

~

(Norden 2020)

- 104780-70-3

1.3.1 Architectural membranes

71-5) (Daikin 2019), PVDF (BDIR 2016), and PTFE (BDIR 2016). use of FEP as a roofing material (CAS 2019 (US7641964, 2008)). Other fluoropolymers that have been used are ethylene tetrafluoro-ethylene (ETFE, CAS No. 25038-Architectural membranes have been used in the construction of large roofs, for example, above stadiums (FluoroIndustry 2019). A patent from the US describes the

1.3.2 Greenhouses

surfactants, has excellent antifungal property and thermal stability and is usefurl for greenhouses (CAS 2019 (JP61026644, 1986)). The patented substancers are sulfonic acid (FTSA), and 6:2, 8:2, and 10:2 fluorotelomer alcohols (FTOHs). A patent describes a fogging resistant soft vinyl chloride polymer that contains fluorinated $poly(oxy-1,2-ethanediyl), \alpha-[2-hydroxy-3-[(nonadecafluorononyl)sulfonyl]propyl]-\omega-hydroxy-(CAS~No.~103728-33-2) and poly(oxy-1,2-ethanediyl), \alpha-[2-hydroxy-3-[(nonadecafluorononyl)sulfonyl]propyl]-\omega-hydroxy-(CAS~No.~103728-33-2) and poly(oxy-1,2-ethanediyl), and poly(oxy-1,2$ molecular weight PFAS in ETFE and PTFE foil used for facades or glass substituents and found C_4 to C_{14} perfluoroalkyl carboxylic acids (PFCAs), 6:2 fluorotelomer ETFE and PTFE films have been used as windows in greenhouses and conservatories due to their high transparency to both UV and visible light and excellent (4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,12-nonadecafluoro-2-hydroxydodecyl)-ω-methoxy- (CAS No. 85643-63-6). resistance to weathering (R. E. Banks, Smart, and Tatlow 1994; Janousek, Lebertz, and Knepper 2019). Janousek, Lebertz, and Knepper (2019) analysed different low

1.3.3 Cement additive

have also been used in cement tiles pigmented with carbon black (Kissa 2001, CAS 2019 (GB1506464, 1978)) and they may have been used to improve primers used A Japanese patent from 1984 (JP59128240, 1984) discloses that fluorinated surfactants can reduce the shrinkage of cement (Kissa 2001). Fluorinated surfactants may for cement mortar (Kissa 2001, CAS 2019 (JP57131263, 1982)). A PFAS that has been patented as primer for cement mortar is poly(oxy-1,2-ethanediyl), α -[2-[ethyl[(perfluoroalkyl)sulfonyl] amino]ethyl]-ω-hydroxy- (CAS No. 29117-08-6) (CAS 2019 (JP57131263, 1982)).

1.3.4 Cable and wire

Fluoropolymers have been used in hoses, cable and wire insulations, and gaskets (POPRC 2016b). More information on this applications is provided in Section 2.43 'Wire and Cable`.

.3.5 Others

in other products in the building and contruction sector; Table 3 lists some products where PFCAs and perfluoroalkane sulfonic acids (PFSAs) have been detected Chemical Agency 2015b; R. E. Banks, Smart, and Tatlow 1994). More information on coatings is provided in Section 2.8 (Coatings, paints and varnishes). PFAS have also been used Fluoropolymers, such as PTFE and PVDF, have been used as surface coatings for various building materials including metals, galvanized steel, tiles and glass material (KEMI Swedish

Table 3: List of building materials where PFCAs and PFSAs have been detected

		Insulation material	OSB and wood	Category
insulation foamglas Perinsul, Sound insulation, cotton insulation, paper insulation	pipe insulation, phenolic foam insulation, insulation Canabest panel, Tetrapak flexibuild, insulation aluminium foil,	Insulation glass fibre, insulation hemp rope, blow cellulose insulation, insulation Hardsil NT, wooden fibre insulation,	Formica, oriented strand board, wooden board, chipboard	Sub-categories
		Bečanová et al. (2016)	Bečanová et al. (2016)	References

Mountain and sealing	sealant foam, asphalt	Becanova et al. (2016)
foam		
Facade materials	window finishing bead, water-resisting paint, glass fibre net, window corner bead, outdoor paint, drywall, plaster	Bečanová et al. (2016)
Polystyrene	polystyrene	Bečanová et al. (2016)
Air conditioning	inside foil, cellophane foil, glass fibre foam, aluminium foil	Bečanová et al. (2016)

one site in the US between 2012 and 2015 and was used as a processing aid in construction (USEPA 2016) The Chemical Data Reporting database under the TSCA lists that 1-propene, 1,1,2,3,3,3-hexafluoro-, dimer (CAS No. 13429-24-8) was produced or imported above 11.3 t at at least

1.4 Chemical industry

1.4.1 Processing aids for the polymerization of fluoropolymers

ESI-2, but not here in Table 4. discontinued), US20090124755 (2009, active), US2559749 (1951, expired), WO9702300 (1997, expired), or US20070015864 (2007, active). The patented molecules are listed in the have included some patents in Table 4. Other patents are e.g. CN102504063 (2012, active), WO9618665 (1996, expired), US5285002 (1994, expired), US20080015304 (2008, exemplary PFAS that have been used or are used as processing aids are listed in Table 4. In addition, many more PFAS have been patented as fluoropolymer processing aids. We No. 335-67-1) as a processing aid by the end of 2015 (POPRC 2018a). Therefore, there has been a shift to alternatives such as per- and polyfluoroalkylether carboxylic acids. Someon 3M/Dyneon, DuPont and Solvay Solexis agreed under the US EPA 2010/15 Stewardship program to manufacture fluoropolymers without using perfluorooctanoic acid (PFOA, CAS) 3825-26-1) and of perfluorononanoic acid (CAS No. 4149-60-4) (Buck, Murphy, and Pabon 2012). However, the companies Arkema, Asahi, BASF Corporation, Clariant, Daikin, (KEMI Swedish Chemical Agency 2015b). Historically, the most widely used surfactants for emulsion polymerization were the ammonium salt of perfluorooctanoic acid (CAS No. polymer and increase the rate of polymerization (Kissa 2001). The process chemical (the surface-active fluorinated substance) is removed when the water containing the Fluorinated surfactants have been used as emulsifiers in the emulsion polymerization of many fluoropolymers. The fluorinated surfactants improve the physical properties of the fluoropolymer emulsion is dried at high temperatures. However, at low hardening temperatures residues of the process chemical can be found in the finished polymer product

current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. DE2213135 (1975, expired), JP47051233 (1972, expired), US4360652 (1982, expired), JP49043386 (1974, expired), US20070015864 (2007, active). The types stand for U – use, U* – Table 4: PFAS historically or currently used or patented as processing aids for PTFE, PVDF, FEP, perfluoralkoxy polymer (PFA) and/or some fluoroelastomers. Patent number (date, legal status): WO200504259 (2005, discontinued), EP2217652 (2009, not active), WO2010113950 (2010, active), DE1940293 (1970, expired), US4038230 (1977, expired)

Ammonium perfluoroalkyl carboxylates ^(1a)		Lithium perfluoroalkyl carboxylates ^(1a)	Sodium perfluoroalkyl carboxylates ^{1a}		Chemical name
NH4 ⁺ C _n F _{2n+1} COO ⁻		Li ⁺ C _n F _{2n+1} COO ⁻	$Na^{+}C_{n}F_{2n+1}COO^{-}$		Molecular formula
n = 6 - 8		n = 6 - 9	n = 7	of chemical(s)	Specification CAS No.
6130-43-4, 3825-26-1, U, P 4149-60-4	5, 60871-92-3	60871-90-1, 17125-58-	335-95-5		CAS No.
U, P		C	C		Type
(Z. Wang et al. 2013; CAS 2019 (WO2005042593); Kissa 2001)		(Kissa 2001)	(Z. Wang et al. 2013)		Type Reference

Hexafluoropropylene oxide dimer acid (HPFO-DA) ^{3a}	F F F F NH ₃	2a	tetrafluoroethoxy)- (E1) ^{2c} Acetic acid, 2,2-difluoro-2-[1,1,2,2-tetrafluoro-2-(1,1,2,2,2-pentafluoroethoxy)ethoxy]-, ammonium salt (1:1) (EEA-NH ₄) ^{2d}	Propanoic acid, 2,2,3-trifluoro-3-[1,1,2,2,3,3-hexa fluoro-3-(trifluoromethoxy)propoxy]-, ammonium salt (1:1) (ADONA) ^{2b}	Propanoic acid, 2,2,3,3-tetrafluoro-3-[1,1,2,2-tetra fluoro-2-(trifluoromethoxy)ethoxy]-, ammonium salt 3a (1:1) 2a	Na N	1a 1b	Alkanoic acid, perfluoro- <i>n</i> -(trifluoromethyl)-, ammonium salt (1:1) ^{1b} Ammonium ω-hydroperfluoroalkanoates ^{1c} Perfluoroalkyl phosphonic acids ^{1d} Perfluoroalkyl phosphinic acids ^{1e} (n:2) Fluorotelomer carboxylic acid ^{1f}
C ₃ F ₇ OCF(CF ₃)COOH	NH ₃	2b	NH4+ CF3CF2OCF2CF2OCF2COO-	NH ₄ ⁺ CF ₃ OC ₃ F ₆ OCHFCF ₂ COO ⁻	NH ₄ ⁺ CF ₃ OCF ₂ CF ₂ OCF ₂ CF ₂ COO ⁻	OH NH ₃	1c O	NH ₄ ⁺ CF ₃ CF(CF ₃)C _n F _{2n} COO ⁻ NH ₄ ⁺ CF ₂ HC _n F _{2n} COO ⁻ C _n F _{2n+1} PO ₃ H ₂ C _n F _{2n+1} P(C _m F _{2m+1})(OH)=O C _n F _{2n+1} CH ₂ COOH
ı	T T	2c	1 1	1	•	OH	1d	n=5,7 n=5 n=4,6 n=4,6 n=6
13252-13-6	T T		908020-52-0	958445-44-8	1173788-87-8	- OH F	1e	3658-62-6, 3658-63-7 376-34-1 52299-24-8, 40143-76-8 52299-25-9, 40143-77-9 53826-12-3
U*, D	, , , , , , , , , , , , , , , , , , ,		C (- * *	٩		, TI	ים סססי
(Lindstrom et al. 2017; RIVM 2016; Expertisecentrum 2018)	NH ₃	2d	(KVM 2016) Expendsecentrum 2018) (Z. Wang et al. 2013)	(EFSA 2014)	(CAS 2019 (WO2010113950))	O F F F	1f	(CAS 2019 (US4360652)) (CAS 2019 (WO2005042593)) (CAS 2019 (EP2217652)) (CAS 2019 (EP2217652)) (Z. Wang et al. 2013)

	2-Propanone, 1-[2-[1-[difluoro(trifluoromethoxy) (methyl]-1,2,2,2-tetrafluoroethoxy]-1,2,2-trifluoro-1-(trifluoromethyl)ethoxy]-1,1,3,3,3-pentafluoro-4c	2-Propanone, 1-[1-[difluoro(trifluoromethoxy)methyl]- (1,2,2,2-tetrafluoroethoxy]-1,1,3,3,3-pentafluoro-4b	3	1-Propene, 1,1,2,3,3,3-hexafluoro-, telomer with chlorotrifluoroethene, oxidized, reduced, hydrolyzed (71 71 71 71	OH THE THE THE THE THE THE THE THE THE TH	3a 5 5 0 3b 5	Hexafluoropropylene oxide tetramer acid (HFPO-TeA) ^{3d} (ă	Hexafluoropropylene oxide trimer acid (HFPO-TA) ^{3b}	Propanoic acid, 2,3,3,3-tetrafluoro-2- $(1,1,2,2,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,$
c-C _n F _{2n}	CF3(OCF2CF(CF3))2OCF2C(=0)CF3	CF3OCF2CF(CF3)OCF2C(=0)CF3	NH ₄ ⁺ CF ₃ OCF(CF ₃)CF ₂ OCF(CF ₃) COO ⁻	$ClC_3F_6O[CF_2CF(CF_3)O]_n[CF(CF_3)O]_m$ CF_2COOH , n = 1-4, m = 0-2	77	9 1		C ₂ F ₅ (CF ₂ OCF(CF ₃)) ₃ COOH	COO-	NH ₄ ⁺ CF ₃ OCF(CF ₃)CF ₂ OCF(CF ₃)	CF ₃ CF ₂ (CF ₂ OCF(CF ₃)) ₂ COOH	NH4 ⁺ C3F7OCF(CF3)COO ⁻
n = 4	•	1	1	ı	NH ₃ F		5 3c	ı		1	1	1
115-25-3	18934-99-1	18992-61-5	510774-77-3	329238-24-6	"	9		65294-16-8		510774-77-3	13252-14-7	62037-80-3
٦	٦	Ф	₽	⊂ *	"- "\ #	Tn -		⊂		C	⊂	<u>~</u>
(CAS 2019 (US4038230))	(CAS 2019 (DE1940293))	(CAS 2019 (DE1940293))	(CAS 2019 (WO2010113950))	(Z. Wang et al. 2013)			3d F	(Y. Wang et al. 2019)	2014)	(Hintzer and Schwertfeger	(Pan et al. 2017)	(RIVM 2016; Expertisecentrum 2018)

$$\begin{array}{c} 4d \\ 4d \\ 4d \\ 4d \\ 4d \\ 4d \\ 4d \\ 4d \\ \\ 4d$$

1.4.2 Production and processing of other plastics than fluoropolymers

processing of polymers other than fluoropolymers". PFAS have also been used during the production and processing of other plastics than fluoropolymers. This is described in more detail in Section 1.17 under "Processing aids for

1.4.3 Production of chlorine and sodium hydroxide

sodium ions from the anode chamber to the cathode chamber and prevents the migration of hydroxide ions to the anode chamber (R. E. Banks, Smart, and Tatlow Smart, and Tatlow 1994). The membrane divides the cell into anode and cathode chambers. Chlorine is generated at the anode, while sodium hydroxide and asbestos-fibre-based diaphragms (R. E. Banks, Smart, and Tatlow 1994). Nowadays, chlorine and caustic soda are produced with fluorinated membranes (R. E. Banks, unique reinforcement (R. E. Banks, Smart, and Tatlow 1994; Kashiwada, Hirano, and Nakayama 2006). Reinfocements can be made by embedding a porous substrate different ion-exchange capacities. The latest Nafion® and also the Flemion® membranes have been designed to be carboxylate-sulfonate two-layer membranes with composed of plain sulfonic acid membranes, which gave too low current efficiencies. Later membranes were developed with two sulfonic-acid-type polymers having first Nafion® membranes were developed in the 1960s (Chemours 2019c) and have been continuously improved ever since. The initial Nafion® 400 series was Asahi Kasei's Aciplex™ membranes. All these membranes are relatively stable under strongly oxidizing conditions and high temperatures (Cousins et al. 2019). The 1994). Examples for such ion-exchange membranes are Chemour's Nafion® membranes (CAS No. 66796-30-3), AGCs (formerly Asahi Glass) Flemion® membranes and hydrogen are generated at the cathode. Oxidation at the anode occurs simultaneously with reduction at the cathode. The membrane permits only the passage of hydroxide) were prepared with brine in either asbestos diaphragm cells or mercury electrode cells. PVDF and other fluoropolymers were used here as binder for the (e.g. PTFE) in the membrane (Kashiwada, Hirano, and Nakayama 2006). Chlorine and sodium/potassium hydroxide are among the most produced chemicals in the world (Gardiner 2015). Historically, chlorine and caustic soda (sodium

1.4.4 Production of other chemicals

superacid and as a membrane in the production of fine chemicals (Chemours 2020). CTFE telomers have been used as a cutting or drawing oil in tantalum, chemical applications, such as pure-polymer acid catalysts (Esposito 2016). PFAS are also used as solvents (see Section 1.4.8) tetrafluoro-2-[(1,2,2-trifluoroethenyl)oxy]-, polymer with 1,1,2,2-tetrafluoroethene, CAS No. 69462-70-0) have been used for fabricating reactive components in molybdenum, and niobium processing (R. E. Banks, Smart, and Tatlow 1994). Perfluorosulfonic fluoride resins (for example, ethanesulfonyl fluoride, 1,1,2,2used for the synthesis and separation of organic molecules in reaction mixtures (Poulsen, Jensen, and Wallström 2005). Nafion (CAS No. 31175-20-9) is used as a PFAS have been used as inert reaction media, particularly when one of the reactants is gaseous (Costello, Flynn, and Owens 2000). Fluorotelomer alcohols have been

The SPIN database of the Nordic countries contains some additional PFAS that have been used or are used to manufacture chemicals and chemical products (Norden 2020). They are listed in Table 5. Some of the compounds listed in Table 5 may have been used as building blocks for producing other PFAS, e.g. MeFASEs

on Page 2 and 3 of this document. been as building blocks for producing other PFAS, e.g. MeFASEs. The types stand for U – use and U* – current use. Additional explanations to the table are provided **Table 5:** PFAS listed in the SPIN database of the Nordic countries for the manufacture of chemicals and chemical products. Some of the compounds listed may have

Chemical name N-Methyl perfluoroalkane sulfonamidoethanols (MeFASEs) ¹³	Molecular formula CnF30+1SO2N(CH3)CH2CH2OH	Specification of chemical(s)	CAS No. 24448-09-7		Type Reference U (Norden 2020)
N-Methyl perfluoroalkane sulfonamidoethanols (MeFASEs) ^{1a}	C _n F _{2n+1} SO ₂ N(CH ₃)CH ₂ CH ₂ OH	n = 8	24448-09-7	C	(Norden 2020)
1-Alkanesulfonamide, N -[3-(dimethyloxidoamino) propyl]-perfluoro- $^{\mathrm{1b}}$	$C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2CH_2N(O)(CH_3)_2$	n = 6	80475-32-7	C	(Norden 2020)

(n:2) Fluorotelomer sulfonamide betaine (FTAB) 1c

n = 6

34455-29-3

_

(Norden 2020)

undefined

65530-70-3

 \subset

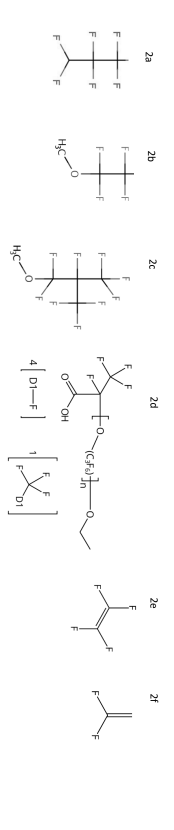
(Norden 2020)

Ammonium (n:2) fluorotelomer phosphate diester $^{\mathrm{1d}}$

1H-Perfluoroalkane^{2a}

ı	1-Propanesulfonic acid, 2-methyl-, 2-[[1-oxo-3-[(γ-ω-perfluoro-C ₄₋₁₆ -alkyl)thio]propyl]amino] derivs., sodium salts
	decafluorodecyl)oxy Me, hydroxy Me, Me octyl, ethers with
İ	Siloxanes and Silicones, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-hepta
	propyl, Me 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl
1	Siloxanes and Silicones, di-Me, Me 3-(1,1,2,2-tetrafluoroethoxy)
-(CF ₂ CH ₂	Poly(vinylidene fluoride) (PVDF) ^{2f}
-(CF ₂ CF ₂)	Polytetrafluoroethylene (PTFE) ^{2e}
	1,2,2,2-tetrafluoroethyl)- ω -[tetrafluoro(trifluoro methyl)ethoxy]- 2d
4 -F -CF ₃	Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethane diyl]], α -(1-carboxy-
CF ₃ CF(CF	Methyl perfluoroisobutyl ether ^{2c}
C ₄ F ₉ OCH	Methyl perfluorobutyl ether ^{2b}

	$C_nF_{2n+1}CF_2H$	n = 1	354-33-6	C	(Norden 2020)	
	C ₄ F ₉ OCH ₃	(part of HFE-7100) 163702-07-6	163702-07-6	\subset	(Norden 2020)	
	CF ₃ CF(CF ₃)CF ₂ OCH ₃	(part of HFE-7100) 163702-08-7	163702-08-7	\subset	(Norden 2020)	
1-carboxy-	4 -F -CF ₃ CF ₃ CF(COOH)[O(C ₃ F ₆)],OCC	1	51798-33-5	~	(Norden 2020)	
)etnoxyJ	-(CF ₂ CF ₂) _x -	polymer	9002-84-0	*	(Norden 2020)	
	-(CF ₂ CH ₂) _x -	polymer	24937-79-9	\subset	(Norden 2020)	
ethoxy)	ı	•	104780-70-3	C	(Norden 2020)	
),10-hepta with	•	ı	143372-54-7 U	⊂	(Norden 2020)	
fluoro-C ₄₋₁₆ -	•	•	68187-47-3	C	(Norden 2020)	



.4.5 Polymer curing

fluids for curing low temperature cure resin systems (F2_Chemicals 2019a). Resins, elastomers, and adhesives have been cross-linked by vapour (similar to vapour-phase soldering) or even liquid immersion techniques using PFPEs as medium (R. E. Banks, Smart, and Tatlow 1994). Perfluoro-1,2-dimethylcycloalkane (CAS No. 306-98-9) and perfluoro-1,3-dimethylcycloalkane (CAS No. 335-27-3) are offered assaults.

1.4.6 Ionic liquids

Bis(perfluorobutane-sulfonyl)imide (CAS No. 39847-39-7) has been marketed as a raw material for ionic liquids (Z. Wang et al. 2013). Examples for applications of ionic liquids are electrolytes for supercapacitors or lithium ion batteries (Section 2.12.2) and ultra hydrophobic solvents for the single drop microextraction (Section 2.19.1).

.4.7 Technical equipment

gaskets, pump parts, tubes, linings, and electrical insulators (R. E. Banks, Smart, and Tatlow 1994). storage tanks due to its impact strength (Gardiner 2015). ECTFE (ethylene tetrafluoroethylene copolymer, CAS No. 25038-71-5) hasd been used for tanks storing nitric and Tatlow 1994). Similar, also PCTFE (polychlorotrifluoroethylene, CAS No. 9002-83-9) has been used in chemical process equipment and cryogenic applications, including seals, hydrochloric acid (Gardiner 2015). Other applications of ECTFE in the chemical process industry include seal glands, pipe plugs, fasteners, and pump parts (R. E. Banks, Smart, and which are even better than those of stainless steel, glass, ceramic or other polymer plastics (Gardiner 2015). FEP has been used for lining chemical piping, fittings, and specialist PTFE has been used in reactor vessels, storage tanks, valves, pump fittings and seals, tubings and coatings because of its outstanding chemical resistance and thermal propertiess

service constitute examples of the varied end-uses of fluorinated elastomers (R. E. Banks, Smart, and Tatlow 1994). The pulp and paper industry has been using ECTFE for lining scrubbers and pipes for bleaching agents (Gardiner 2015). Hose-linings, tubing, and industrial gloves for chemical

4.8 Solvents

and hydrocarbons (CAS 2019 (DE19719280, 1998)). Hydrofluoroethers such as the commercial mixtures HFE-7100 and HFE-7200 have been marketed as specialty solvents, Several perfluoro-ω-methylalkanes (CAS No. 212957-52-3, 212957-55-6, 212957-45-4, 212957-49-8) were patented as biocompatible solvents, in particular for perfluorocarbons dispersion media and reaction media (see Table 6) (3M 2009a, 2009b).

table are provided on Page 2 and 3 of this document. **Table 6**: Hydrofluoroethers used as solvents. The types stand for U - use and $U^* - current$ use. HFE-7100 and HFE-7200 are commercial products. Additional explanations to the

H ₃ C F F F F F F F F F F F F F F F F F F	1a 1b	Ethyl perfluoroisobutyl ether ^{1d}	Ethyl perfluorobutyl ether ^{1c}	Methyl perfluoroisobutyl ether ^{1b}	Methyl perfluorobutyl ether ^{1a}	Chemical name
H ₂ C	1c 1d	$CF_3CF(CF_3)CF_2OCH_2CH_3$	C ₄ F ₉ OCH ₂ CH ₃	$CF_3CF(CF_3)CF_2OCH_3$	C ₄ F ₉ OCH ₃	Molecular formula
Tr O		(part of HFE-7200)	(part of HFE-7200)	(part of HFE-7100)	(part of HFE-7100)	Specification of chemical(s)
		163702-06-5	163702-05-4	163702-08-7	163702-07-6	CAS No.
		C	C	C	U	Type
		(Norden 2020)	(3M 2009b; Norden 2020)	(3M 2009a; Norden 2020)	(3M 2009a; Norden 2020)	Reference

1.5 Electroless plating

Propanaminium, 3-[[(1,1,2,2,3,3,4,4,5, 5,6,6,7,7,8,8,9,9,9-heptadecafluoro octyl)sulfonyl]amino]-N,N,N-trimethyl-, chloride (1:1) (CAS No. 38006-74-5) (CAS 2019 (JP05033153, (JP05033153, 1993)). The fluorinated surfactants can promote the formation by dispersing the pitch fluoride in the plating solution. A patented substance for this function is 1-Fluorinated surfactants may be used in electroless plating of copper, brass and nickel to promote the formation of a hydrophobic coating on the metal (Kissa 2001; CAS 2019

1.6 Electroplating (metal plating)

1.6.1 Chrome plating

aerosols, consisting of process liquids, to be dispersed into outdoor ambient air unless controlled (POPRC 2019). Fluorinated surfactants reduce the size of the gas bubbles by generated at the electrodes and released from the process tank (Buck, Murphy, and Pabon 2012). This causes bubbles and mist to be ejected from the plating bath causing chromium (VI) vapour (POPRC 2016a). burst at the surface, mist is less likely to be emitted into the air (POPRC 2019). Fluorinated surfactants also form a barrier over the bath, thereby directly inhibiting the release of Fluorinated surfactants are used in chrome plating baths to prevent the evaporation of chromium (VI) vapor (Kissa 2001). During chrome plating, a significant amount of gas is lowering the surface tension of the electrolyte solution (Kissa 2001). The smaller bubbles rise more slowly to the surface and have lower kinetic energy so that when the bubbles

and abrasion. Examples of hard metal plated parts include, hydraulic cylinders and rods, railroad wheel bearings and couplers, moulds for the plastic and rubber industry, tool and pumpers, motorcycle parts, kitchen appliances, smart phones and tablets (POPRC 2019). die parts (POPRC 2019). For decorative metal plating, the main function is primarily a decorative surface finish. Examples of decorative chrome plated parts include, car and truck metal plating is the thickness, hardness and deposition of the chrome layer on the plated object. The main function of hard metal plating is to provide resistance against corrosion chromium (VI) for decorative chrome plating has made fluorinated surfactants in decorative chrome plating obsolete (POPRC 2016a). The difference between hard and decorative Fluorinated surfactants have been used previously for both decorative chrome plating and hard chrome plating processes, but new technology using chromium (III) instead of

still used in some countries because other wetting agents degrade more or less rapidly under the prevailing, strongly acidic and oxidizing conditions (POPRC 2016a; Hauser Europe (Buck, Murphy, and Pabon 2012; POPRC 2012) Füglister, and Scheffelmaier 2020). This is also true for the fluorotelomer-based surfactants that are used as alternatives to PFOS and PFOS-related substances in chrome plating in A list with fluorinated surfactants that have been or are used in chrome plating is shown in Table 7. Perfluorooctane sulfonic acid (PFOS, CAS No. 1763-23-1) related substances are

table are provided on Page 2 and 3 of this document. Table 7: PFAS historically or currently used in or patented for decorative and hard chrome plating. Patent number (date, legal status): JP54076443 (1979, expired), CN104611733 (2015, not yet ative), DE102006025847 (2007, not active), JP63208561 (1988, expired). The types stand for U – use, U* - current use, and P – patent. Additional explanations to thee

Chemical name	Molecular formula	Specification CAS No. of chemical(s)	CAS No.	Туре	Type Reference
Perfluoroalkyl acids (PFAAs)					
Perfluoroalkane sulfonic acids (PFSA) ^{1a} (Probably not the acids but the salts were used)	$C_nF_{2n+1}SO_3H$	n = 8	1763-23-1	<u>~</u>	(Hauser, Füglister, and Scheffelmaier 2020)
Ammonium perfluoroalkane sulfonate ^(1a)	NH ₄ ⁺ C _n F _{2n+1} SO ₃ ⁻	n = 8, 9	29081-56-9, 17202- 41-4	C	(Buck, Murphy, and Pabon 2012)
Potassium perfluoroalkane sulfonate ^(1a)	K ⁺ C _n F _{2n+1} SO ₃ ⁻	n = 8	2795-39-3	C	(CAS 2019 (JP54076443))
Lithium perfluoroalkane sulfonate ^(1a)	$Li^{+}C_{n}F_{2n+1}SO_{3}^{-}$	n = 8	29457-72-5	C	(Kissa 2001)

H ₂ C OH	15		Fluorotelomer-based substances (n:2) Fluorotelomer sulfonic acids (FTSAs) ^(1f)	Ammonium perfluoroalkyl carboxylate ^{1e}	Perfluoroalkyl phosphinic acids ^{1d}	Diethanolamine perfluoroalkane sulfonate1c	Tetraethylammonium perfluoroalkane sulfonate1b	Triethylammonium perfluoroalkane sulfonate ^(1a)
\$\frac{1}{2} \\ \frac{1}{2} \\ \frac	10	$K^+C_nF_{2n+1}CH_2CH_2SO_3^-$	CnF2n+1 H2CH2SO3H	NH4 ⁺ C _n F _{2n+1} COO ⁻	CnF _{2n+1} P(CmF _{2m+1})(OH)=O	$N^{+}H_{2}(C_{2}H_{4}OH)_{2} C_{n}F_{2n+1}SO_{3}^{-}$	$N(C_2H_5)_4^+ C_nF_{2n+1}SO_3^-$	$N^{+}(C_{2}H_{5})_{3} C_{n}F_{2n+1}SO_{3}^{-}$
Q P		n = 6	n = 6	4/4, 6/6 n = 7, 8	n/m = 3/3,	n = 8	n = 8	n = 8
T HO T T	2	59587-38-1	27619-97-2	9, 40143-77-9 3825-26-1, 4149-60-4	1481-60-3, 52299-25-	70225-14-8	56773-42-3	54439-46-2
NH4 0-	10	C	~	⊂	٥	C	C	P
T T T T T T T T T T T T T T T T T T T	16	(Buck, Murphy, and Pabon 2012)	(Z. Wang et al. 2013)	(Buck, Murphy, and Pabon 2012)	(CAS 2019 (DE102006025847))	(POPRC 2016a)	(POPRC 2016a)	(CAS 2019 (JP54076443))

Perfluoroalkane carbonyl fluoride (PACF)-based substances n = 6, 8 2358-22-7, 82854-34- Alkanamide, perfluoro- ^{2d} 0	1-Alkanesulfonamide, N,N -bis(2,3-dihydroxy $C_nF_{2n+1}SO_2N[CH_2CH(OH)CH_2OH]_2$ $n=6,8$ 118675-71-1, 74064-propyl)-perfluoro- 2c 42-9	1-Alkanesulfonamide, N,N' -[phosphinicobis(oxy- [$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2O$] $_2P(O)O$ n = 4 120945-47-3 2,1-ethanediyl)]bis[perfluoro- N -methyl- 2b H	N -Alkyl perfluoroalkane sulfonamides $C_nF_{2n+1}SO_2NH(R), R = C_mH_{2m+1}$ $n=4, m=1, -2, 4$	Perfluoroalkane sulfonamides ^{2a} $C_nF_{2n+1}SO_2NH_2$ $n = 6, 8$ 41997-13-1, 754-91-6	Perfluoroalkane suitonyi tluoride (PASF)-based substances
•	.8675-71-1, 74064- !-9	0945-47-3		.997-13-1, 754-91-6	
Р	Р	C	C	P	
(CAS 2019 (JP63208561))	(CAS 2019 (JP63208561))	(Norwegian Environment Agency 2017)	(KEMI Swedish Chemical Agency 2015b)	(CAS 2019 (JP63208561))	

Alkanamide, N,N-bis(2,3-dihydroxypropyl)- $C_nF_{2n+1}C(O)N[CH_2CH(OH)CH_2OH]_2$ n = 6, 82b 2c 73-3 118675-72-2, 118675- P 2d (CAS 2019 (JP63208561)) 2e

(KEMI Swedish Chemical Agency 2015b)	_				Polymers Fluorinated (meth)acrylate polymers
			T O O O T		F F F F F F F F O OH K
(Fall et al. 2017), 2. Wall& et al. 2013)	c	89-9	8	v Ciont 2n Oc2r 45 O3	oxy]-1,1,2,2-tetrafluoro-, potassium salt $(1:1)^{3b}$
(Z. Wang et al. 2013)	<u> </u>	68136-88-9	n = 6 (F-53)	K+ CnF _{2n+1} OC ₂ F ₄ SO ₃ -	Ethanesulfonic acid, 1,1,2,2-tetrafluoro-2- [(perfluoroalkyl)oxy]-, potassium salt (1:1) ^{3a}
					Perfluoropolyether (PFPE) -based substances

5.2 Plating with other substances

surfactants have also been used for alkaline zinc and zinc alloy plating (POPRC 2016a). Furthermore, deposition of fluoropolymer particles (e.g. PTFE) onto steel for surface surfactants have been used to prevent haze of plated copper by regulating foam and improving stability (Poulsen, Jensen, and Wallström 2005) and they have been added to tinthe electroplating of the fluoropolymer (Kissa 2001). protection may be supported by fluorinated surfactants. Cationic and amphoteric fluorinated surfactants can impart a positive charge to fluoropolymer particles which facilitates plating baths to produce a plating of uniform thickness (Kissa 2001). Fluorinated surfactant that have been patented for copper plating are shown in Table 8. Fluorinated Fluorinated surfactants have also been used in metal plating applications which are not based on chromium. Fluorinated surfactants have been used in nickel-plating baths as nonfoaming surfactant to reduce the surface tension and increase the strength of the nickel electroplate by eliminating pinholes, cracks, and peeling (Kissa 2001). Fluorinated

provided on Page 2 and 3 of this document. Table 8: PFAS patented for copper plating. Patent number (date, legal status): GB2077765 (1981, expired). P under type stands for patent. Additional explanations to the table are

Na	77 0	, , , , , , , , , , , , , , , , , , ,	Na OH	Na OH OOH		OH CH ₃ CH ₅
P P	1d		= 0	1c	1b	1a
(CAS 2019 (GB2077765))	Ф	81190-42-3 P	n = 6	Na ⁺ C _n F _{2n+1} SO ₂ N(CH ₂ CH ₂ COO ⁻)CH ₂ CH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ CH ₂ COO ⁻		1-Propanaminium, N -(2-carboxyethyl)-3-[(2-carboxyethyl) [(perfluoroalkyl)sulfonyl]amino]- N , N -dimethyl-, inner salt, sodium salt (1:1) 1d
(CAS 2019 (GB2077765))	P	81190-39-8	n = 6	OH $^-$ Na $^+$ C $_n$ F $_{2n+1}$ SO $_2$ N(CH $_2$ COO $^-$)CH $_2$ CH $_2$ CH $_2$ N $^+$ (CH $_3$) $_3$	lfonyl]	1-Propanaminium, $3-[(carboxymethy)][(perfluoro alkyl)sulfonyl]$ amino]- N_i,N_i -trimethyl-, hydroxide, sodium salt $(1:1:1)^{1c}$
(CAS 2019 (GB2077765))	٩	73772-32-4 P	n = 6	Na ⁺ C _n F _{2n+1} SO ₂ N(CH ₂ CH(OH)CH ₂ SO ₃ ⁻) CH ₂ CH ₂ CH ₂ N(CH ₃) ₂	ĺπ	1-Propanesulfonic acid, $3-[[3-(dimethylamino)propy]][(1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluorohexyl) sulfonyl]amino]-2-hydroxy-, sodium salt (1:1)^{1b}$
(CAS 2019 (GB2077765))	٩	81190-38-7	n = 6	Na ⁺ OH ⁻ C _n F _{2n+1} SO ₂ N(CH ₂ CH(OH)CH ₂ SO ₃ ⁻) CH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ CH ₂ OH		1-Propanaminium, <i>N</i> -(2-hydroxyethyl)-3-[(2-hydro xy-3-sulfopropyl)[(perfluoroalkyl)sulfonyl]amino]- <i>N</i> , <i>N</i> -dimethyl-, hydroxide, sodium salt (1:1:1) ^{1a}
Type Reference	Тур	CAS No.	Specification of CAS No. chemical(s)	Molecular formula		Chemical name

1.7 Electronics industry

subsections focus on PFAS in the manufacturing process in the electronics industry. Section 2.12 focuses on PFAS in the electronic devices themselves. were tested in the laboratory and various PFAS were found in the tested material. For example, tested circuit boards contained 6:2 fluorotelomer sulfonic acid (CAS No. 27619-97 communication systems, radar systems, and many other products (KEMI Swedish Chemical Agency 2015b; POPRC 2019). This is also confirmed by studies in which these articles 2), perfluorooctane sulfonamide (CAS No. 754-91-6), PFOS (CAS No. 1763-23-1) and perfluorobutanoic acid (CAS No. 375-22-4) (Herzke, Olsson, and Posner 2012). The following Tatlow 1994). They have been used in the production of printed circuit boards, loud speakers, transductors, digital cameras, cell phones, printers, scanners, satellite PFAS have been used in the electronics industry because they are water-repellent, have a low surface tension and high dielectric and breakdown strength (R. E. Banks, Smart, and

2012 and 2015 (USEPA 2016). It also lists PFAS that were used in electric equipment, appliance, and component manufacturing and as surface active agents. The compounds are all The Chemical Data Reporting database under the TSCA lists nine PFAS that were used as functional fluids in computer and electronic product manufacturing in the US between

the US between 2012 and 2015, but the specific function was declared confidential business information (USEPA 2016). The SPIN database of the Nordic countries lists additional shown in Table 9. Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro-3-methoxy-4-(trifluoromethyl)- (CAS No. 132182-92-4) was used in computer and electronic product manufacturing in (Norden 2020). These PFAS are also listed in Table 9 under 'Electric equipment, appliance, and component manufacturing'. PFAS that have been used either in the manufacturing of computer, electronic and optical products or in the manufacturing of radio, television and communication equipment

HFE-7200 are commercial products. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 9: PFAS that have been used or are still used in the US or the Nordic countries in the electronics industry. The types stand for U – use and U* – current use. HFE-7100 and

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Type	Reference
Functional fluid (closed system)					
Methyl perfluoroalkyl ether ^{1a}	C _n F _{2n+1} OCH ₃	n = 3, 4 (part of HFE-7100)	375-03-1, 163702-07-6	C	(USEPA 2016)
Methyl perfluoroisobutyl ether ^{1b}	$CF_3CF(CF_3)CF_2OCH_3$	(part of HFE-7100)	163702-08-7	C	(USEPA 2016)
Ethyl perfluorobutyl ether $^{ m 1c}$	C ₄ F ₉ OCH ₂ CH ₃	(part of HFE-7200)	163702-05-4	C	(USEPA 2016)
Ethyl perfluoroisobutyl ether ^{1d}	$CF_3CF(CF_3)CF_2OCH_2CH_3$	(part of HFE-7200)	163702-06-5	C	(USEPA 2016)
3-Ethoxy-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-	$C_3F_7CF(OCH_2CH_3)CF(CF_3)CF_3$	•	297730-93-9	C	(USEPA 2016)
(trifluoro methyl)hexane ¹ e Perfluoro compounds, C ₅₋₁₈			86508-42-1	C	(USEPA 2016)
Perfluoro-2-methyl-3-pentanone ^{1f}	$CF_3CF_2C(O)CF(CF_3)_2$	1	756-13-8	C	(USEPA 2016)
1a 1b	1c 1d	1e	1 f		
F CH ₃ F H ₃ C —		, T , T		, I	·
H ₃ C 0					-
		71	ĊH ₃		
Morpholine, 2,2,3,3,5,5,6,6-octafluoro-4- (trifluoromethyl)- ^{2b}	C-C ₅ F ₁₁ NO	' = 4	382-28-5	C 0	(USEPA 2016)
Electric equipment, appliance, and component manufacturing Potassium perfluoroalkane sulfonate ^{2c} K ⁺ C _n F	facturing K ⁺ C _n F _{2n+1} SO ₃ ⁻	n = 8	2795-39-3	C	(Norden 2020)
Diethanolammonium perfluoroalkane sulfonate ^{2d}	$N^+H_2(CH_2CH_2OH)_2 C_nF_{2n+1}SO_3^-$	n=8	70225-14-8	C	(Norden 2020)

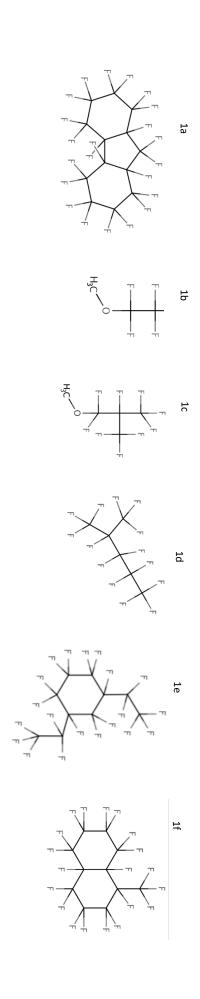
(USEPA 2016)	C	76-16-4	n = 2 3d F F F F F F F F F F F F F F F F F F F	CnF _{2n+2} 3c FFFFONH NH NH 3	Plating agent and surface treatment agent Linear perfluoroalkanes ^{3d} 3b F F F F F F F F F F F F F
(USEPA 2016)	C	484024-67-1	n = 4	NH4 ⁺ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ O ⁻	Surface active agents Ammonium perfluoroalkane sulfonamidoethanol ^{3c}
(Norden 2020) (Norden 2020) (Norden 2020) (Norden 2020)	СССС	138495-42-8 163702-07-6 163702-08-7 9002-84-0	HO H ₂ (part of HFE-7100) (part of HFE-7100) polymer	C ₂ F ₅ (CFH) ₂ CF ₃ C ₄ F ₉ OCH ₃ CF ₃ CF(CF ₃)CF ₂ OCH ₃ (CF ₂ CF ₂)x	Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- ^{3a} Methyl perfluorobutyl ether ^{1a} Methyl perfluoroisobutyl ether ^{1b} Polytetrafluoroethylene (PTFE) ^{3b}
F F Zf	п	OH 0	0 F F F O	2c	Za Zb FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
(Norden 2020) (USEPA 2016)	⊂	27619-97-2 354-33-6	n = 6 n = 1	C _n F _{2n+1} CH ₂ CH ₂ SO ₃ H C _n F _{2n+1} CF ₂ H	(n:2) Fluorotelomer sulfonic acid (FTSA) ^{2e} 1H-Perfluoroalkane ^{2f}

1.7.1 Testing of electronic devices and equipment

Perfluorocarbons and hydrofluoroethers are used as inert fluids for electronics testing (F2_Chemicals 2019a). Testing applications include liquid burn-in testing, marketed for testing in these applications. reliability testing, dielectric testing, thermal shock testing, gross and fine leak testing, and electrical environmental testing. Table 10 lists a range of PFAS that are

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 10: PFAS marketed for testing of electronic devices and equipment. HFE-7000 and HFE-7100 are commercial products. The types stand for U – use and U* – current use.

Chomical pages	Molocular formula	Specification of chamical(c)	CACALO	H	Doforosoo
Clelilcalialie	Molecular forfitura	specification of chellicat(s) - cas No.	CAS NO.	You	Type Kelelice
Liquid burn-in testing					
Perfluoroperhydrofluorene ^{1a}	C ₁₃ F ₂₂	•	307-08-4	C	(F2_Chemicals 2019a)
PFPES					(R. E. Banks, Smart, and Tatlow 1994)
; ; ; ;					
Reliability testing				•	
Perriuoropropyi metnyi etner	C3F7UCH3	(HFE-/000)	3/5-03-1		(310/2014)
Dielectric test media					
Methyl perfluorobutylether ^{1b}	C ₄ F ₉ OCH ₃	(part of HFE-7100)	163702-07-6	\subset	(3M 2009a)
Methyl perfluoroisobutyl ether ^{1c}	CF ₃ CF(CF ₃)CF ₂ OCH ₃	(part of HFE-7100)	163702-08-7 U	C	(3M 2009a)
Thermal shock testing	C.F.		255.04.4	=	(E) Chamicals 2010a)
Perfluoroisohexane ¹⁰	C ₆ F ₁₄	•	355-04-4		(F2_Chemicals 2019a)
Perfluoro-1,3-dimethylcycloalkane ^{1e}	C_nF_{2n}	n = 8	355-27-3	_	(F2_Chemicals 2019a)
Perfluoromethyldecalin ^{1f}	$C_{11}F_{20}$	•	306-92-3	_	(F2_Chemicals 2019a)



		C	(iv. c. pails) billait, and lanow 1997)
•		C	(Costello, Flynn, and Owens 2000)
n = 7	355-02-2	C	(F2_Chemicals 2019a)
n = 8	306-98-9	C	(F2_Chemicals 2019a)
	662-28-2	C	(F2_Chemicals 2019a)
	n = 7 n = 8		

PFPES

Gross and fine leak testing

Perfluoroperhydrofluorene^{2a}

Perfluorotetrade cahydrophen an threne 2b

C₁₃F₂₂ C₁₄F₂₄

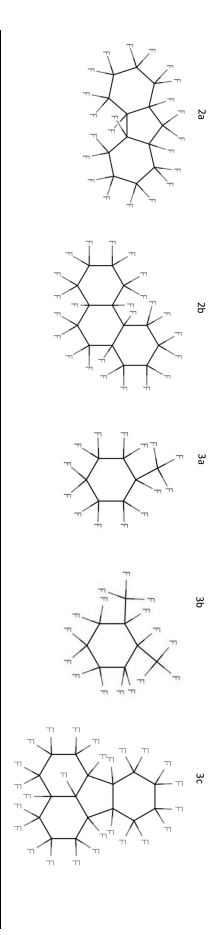
307-08-4 306-91-2

C C C

(F2_Chemicals 2019a)

(F2_Chemicals 2019a)

(R. E. Banks, Smart, and Tatlow 1994)



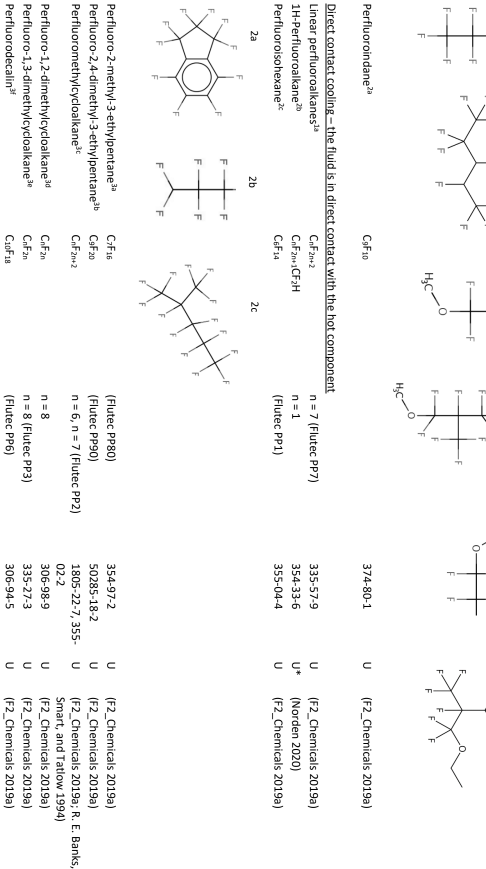
.7.2 Heat transfer fluids (cooling of electric equipment)

PP90, PP3, PP6, PP9, PP11, PP24, PP25) are also marketed for direct cooling of lasers, where the light pulse passes directly through the perfluorocarbon liquid voltage transformers have often been cooled by total immersion cooling (Costello, Flynn, and Owens 2000). Some of the perfluorocarbons (Flutec PP1, PP2, PP7, PP80, been marketed for these applications. Power supplies, memory boards, logic circuits, and main processors of supercomputers, sensitive military electronics, and high Perfluorinated liquids can be used in evaporative cooling, brine cooling, direct contact cooling and total immersion cooling. Table 11 lists a range of PFAS that have (F2_Chemicals 2019a).

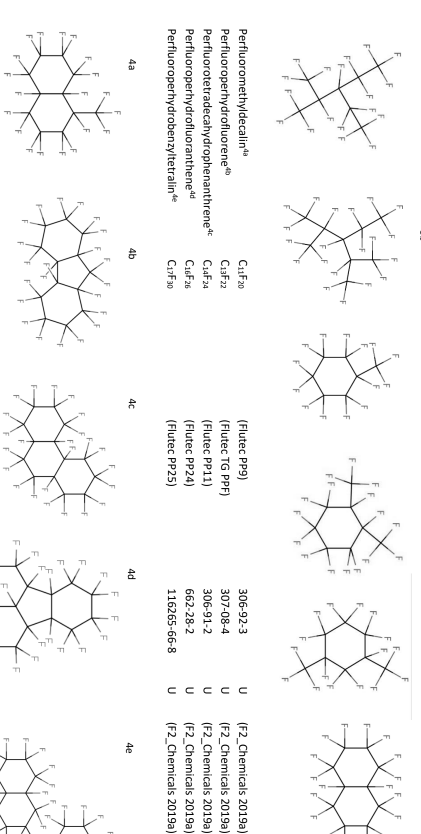
- current use. Additional explanations to the tables are provided on Page 2 and 3 of this document. Table 11: PFAS marketed for cooling of electronic devices and equipment. HFE-7100, HFE-7200 and all Flutec brands are commercial products. The types stand for U – use and U*

Chemical name	Molecular formula	Specification of chemical(s)	CAS NO	Tyne	Type Reference
Evaporative cooling – the fluid is enclosed in a heat cycle system and cools parts with high temperature due to evaporation	n a heat cycle system and cool	s parts with high temperature due	to evaporation		
Linear perfluoroalkanes ^{1a}	C_nF_{2n+2}	n = 3	76-19-7	~	(F2_Chemicals 2019a; Norden 2020)
Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- ^{1b}	CF ₃ CF ₂ (CFH) ₂ CF ₃		138495-42-8	C	(Chemours 2019e)
Brine cooling – the fluid is in contact with another fluid, effectively cooling the other fluid	nother fluid, effectively cooling	the other fluid			
Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro-1b	$CF_3CF_2(CFH)_2CF_3$		138495-42-8	C	(Chemours 2019e)
Methyl perfluorobutyll ether ^{1c}	C ₄ F ₉ OCH ₃	(part of HFE-7100)	163702-07-6	C	(3M 2009a)
Methyl perfluoroisobutyl ether1d	$CF_3CF(CF_3)CF_2OCH_3$	(part of HFE-7100)	163702-08-7	C	(3M 2009a)
Ethyl perfluorobutyl ether ^{1e}	C ₄ F ₉ OCH ₂ CH ₃	(part of HFE-7200)	163702-05-4	C	(3M 2009b)
Ethyl perfluoroisobutyl ether ^{1f}	CF ₃ CF(CF ₃)CF ₂ OCH ₂ CH ₃	(part of HFE-7200)	163702-06-5	C	(3M 2009b)

1a 1b 1c 1d 1e
$$\frac{1}{1}$$

Figure 1 is $\frac{1}{1}$
 $\frac{1}$
 $\frac{1}{1}$
 

2a



Total immersion cooling – the hot components are immersed in a cooling rack filled with the fluid	nponents are immersed in a cooling	rack filled with the fluid			
Methyl perfluoroalkyl ether ^{1c}	$C_nF_{2n+1}OCH_3$	n = 3 (HFE-7000)	375-03-1	C	(3M 2014)
Ethyl perfluoroisoalkyl ether ^{5a}	$C_3F_7CF(OCH_2CH_3)CF(CF_3)_2$	(HFE-7500)	297730-93-9	C	(3M 2008)

Heat transfer in general

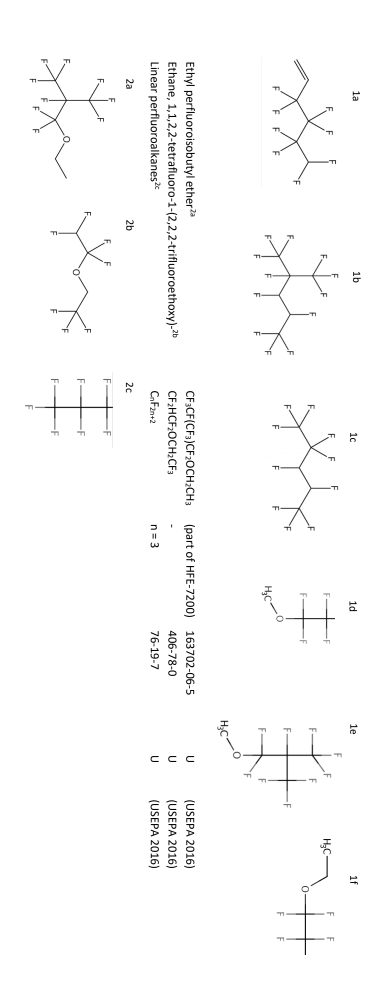
5a	polymd., reduced, decarboxylated	Ethene, 1,1,2,2-tetrafluoro-, oxidized,	1H-Perfluoroalkane ^{2a}
		•	$C_nF_{2n+1}CF_2H$
		polymer	n = 1
		161075-02-1	354-33-6
		C	⊂
		(USITC 2006)	(Norden 2020)

Solvent systems and cleaning

and Pabon 2012). Other fluorinated surfactants used or patented for cleaning compositions for electric and electronic components are listed in Table 12. surfactant has been used to maintain the foam when a metallic surface from which greases and contaminants need to be removed is passed on top of the foam (Buck, Murphy, a nonflammable vapor blanket, reduces the flash point of the solvent, and finally rinses off solvent residues. Those cleaning solutions have been used industrially for cleaning items Perfluorocarbons can be used in conjunction with solvents such as alcohol to form the basis of cleaning solutions in which the perfluorocarbon acts as a heat-transfer agent, forms like computer disk drives and printed circuit boards (R. E. Banks, Smart, and Tatlow 1994). One example of such a cleaning solution is an isopropanol foam where a fluorinated

current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. number (date, legal status): JP06179894 (1994, expired), JP06179896 (1994, expired), WO2008095881 (2008, active), JP10152452 (1998, expired). The types stand for U – use, U*: Table 12: Fluorinated surfactants used or patented for cleaning compositions for electric and electronic components. HFE-7100 and HFE-7200 are commercial products. Patent

Chemical name	Molecular formula	Specification of chemical(s)s	CAS No.	Туре	Type Reference
1-Hexene, 3,3,4,4,5,5,6,6-octafluoro-1a	HCF ₂ CF ₂ CF ₂ CF ₂ CH=CH ₂	-	159148-08-0	Р	(CAS 2019 (JP06179894))
Pentane, 1,1,1,2,3,4,5,5,5-nonafluoro-2-(trifluoromethyl)-1b	CF ₃ CF(CF ₃)CFHCFHCF ₃	1	85720-78-1	Ρ	(CAS 2019 (JP06179896))
Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro-1c	$C_2F_5(CFH)_2CF_3$	1	138495-42-8	\subset	(USEPA 2016)
Methyl perfluoroalkyl ether ^{1d}	$C_nF_{2n+1}OCH_3$	n = 2, 3, 4 (part of	22410-44-2, 375-03-1,	Р	(CAS 2019 (JP10152452);
		HFE-7100)	163702-07-6		USEPA 2016)
Methyl perfluoroisobutyl ether ^{1e}	$CF_3CF(CF_3)CF_2OCH_3$	(part of HFE-7100)	163702-08-7	\subset	(USEPA 2016)
Ethyl perfluorobutyl ether ^{1f}	C ₄ F ₉ OCH ₂ CH ₃	(part of HFE-7200) 163702-05-4	163702-05-4	C	(USEPA 2016)



.7.4 Carrier fluid/lubricant deposition

to dissolve and deposit lubricants on a range of substrates during the manufacturing of hard disk drives (Chemours 2019e; F2_Chemicals 2019a). Perfluorocarbons (e.g. perfluoroisohexane, CAS No. 355-04-4) and hydrofluorocarbons (e.g. pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro-, CAS No. 138495-42-8) are used

.7.5 Others

Smart, and Tatlow 1994). coating to manufacture smartphones (POPRC 2017). PCTFE films have been used for packaging air and moisture-sensitive materials, such as electronic equipment (R. E. Banks, way radios for police radios, FM radios, TVs, and RKEs (Remote Keyless Entry for Cars) (Japan 2008). PFOA was used in the past (in at least one company) in pulsed plasma nano-PFOS (CAS No. 1763-23-1) was used in the past in the etching process of piezoelectric ceramic filters. These filters are used as band pass filters at intermediate frequency in two-

1.8 Energy sector

1.8.1 Energy production

Solar collectors and photovoltaic cells

great weatherability and it can also function as dirt-repellent coating (FluoroIndustry 2019; R. E. Banks, Smart, and Tatlow 1994; KEMI Swedish Chemical Agency 2015b). Fluorinated adhesives can be used in photovoltaic cells to hold the mesh cathode in place (Google_patents 2019 (EP1606846B1, 2005)). been used as cover for both, solar collectors and photovoltaic cells (S. Ebnesajjad and Snow 2000). The fluoropolymer can provide a strong vapor barrier, high transparency and 1994; Janousek, Lebertz, and Knepper 2019; Ameduri 2018). White pigmented films have been used for the bottom surface of the photovoltaic cells and transparent films have Fluoropolymers, for example PVDF, FEP or ETFE have been used as front and back sheet films in flat-plate solar collectors and photovoltaic cells (R. E. Banks, Smart, and Tatlow

VVIII O IIIII

Fluoropolymers have been used as coatings for wind mill blades (Ameduri 2018).

Coal-based power plants

the continuous separation of carbon dioxide in flue gases (CAS 2019 (CN106914122, 2017)). The patented fluorinated surfactants are shown in Table 13 coal-based power plants for pressure tubing in flue gas heat exchangers for the desulfurisation of the emissions (Gardiner 2015; AGC 2018). A patent discloses the use of PFAS in Filters coated with fluorpolymers have been used in coal-based power plants to remove fly ash from the hot smokey discharge (Gardiner 2015). Fluoropolymers are also used in

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 13: Patented PFAS for the separation of carbon dioxide in flue gases. Patent number (date, legal status): CN106914122 (2017, active). P under type stands for patent.

Chemical name	Molecular formula	Specification of CAS No. chemical(s)		Туре	Type Reference
1-Propanaminium, N,N-diethyl-N-methyl-3-[[2,3,3,3-tetrafluoro- I ⁻ C ₃ F ₇ OCF(CF ₃)CF ₂ OCF(CF ₃)C(O)NH	$I^- C_3 F_7 O C F (C F_3) C F_2 O C F (C F_3) C (O) N H$	-	84166-38-1	Р	84166-38-1 P (CAS 2019 (CN106914122))
2-[1,1,2,3,3,3-hexafluoro-2-(1,1,2,2,3,3,3-heptafluoro	$CH_2CH_2CH_2N^+(CH_3)(C_2H_5)_2$				
propoxy)propoxy]-1-oxopropyl]amino]-, iodide $(1:1)^{1a}$					
7,10,13-Trioxa-4-azahexadecan-1-aminium, N,N-diethyl-	$I^- C_3F_7[OCF(CF_3)CF_2]_2OCF(CF_3)C(O)NH$	•	84166-37-0	P	(CAS 2019 (CN106914122))
6,8,8,9,11,11,12,14,14,15,15,16,16,16-tetradecafluoro-N-	$CH_2CH_2CH_2N^+(CH_3)(C_2H_5)_2$				
methyl-5-oxo-6,9,12-tris(trifluoromethyl)-, iodide $(1:1)^{1b}$					
Ethanesulfonic acid, $2-[(\omega$ -chloro-perfluoroalkyl)oxy]-1,1,2,2-	K ⁺ CIC _n F _{2n} OC ₂ F ₄ SO ₃ ⁻	n = 6 (F-53B)	73606-19-6	ס	(CAS 2019 (CN106914122))
tetrafluoro-, potassium salt $(1:1)^{1c}$					

2a F O H

1.8.2 Energy storage

<u>Lithium-ion batteries</u>

absorbing layer in the inside of the case of the battery pack, and PTFE as a heat conductive layer at the outside of the case of the battery pack (Kountz, Hoover, and Pruce 2015). perfluorooctane sulfonamidoethanols (CAS No. 24448-09-7 and 1691-99-2, respectively) (Herzke, Posner, and Olsson 2009). Additionally, a PFAS additive (Oxirane, 2battery from a Sony Ericsson cell phone contained perfluorononanoic acid (CAS No. 375-95-1), 6:2 fluorotelomer sulfonic acid (CAS No. 27619-97-2), and n-methyl and n-ethyl perfluoroamine, perfluoroether or hydrofluoroether (Kountz, Hoover, and Pruce 2015). For possible specific substances, see Section 1.7.2 'Heat transfer fluids'. A tested lithium Patent US20090176148 discloses the immersion of the lithium batteries into a container filled with a heat transfer fluid. The fluid could be a perfluorocarbon, perfluoropolyether, runaway reaction and combustion of the battery (Kountz, Hoover, and Pruce 2015). Patent WO2010058587 discloses, for example, the use of a fluorocarbon resin as heat together without reacting with the electrodes and electrolyte (Lee 2019). Fluorocarbon resins and fluoropolymers have been used in lithium batteries to prevent a thermal (anode) and positive (cathode) electrodes in nearly all commercial lithium batteries. There function as binder is to join the active material and conductive additives Lithium-ion batteries are currently the most advanced power sources for portable electronic applications (Gardiner 2015). PVDF and FEP are used as binders for both the negative [[(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)oxy]methyl]-, CAS No. 122193-68-4) improved the oxygen transport of lithium-air batteries (Wan et al. 2017).

been investigated (Stepniak et al. 2014). Fluorinated surfactants that have been patented as electrolyte solvents for lithium-sulfur batteries are shown in Table 14 (CAS 2019). Gel polymer electrolytes for lithium ion batteries that contain a polymer matrix made out of vinylidenfluorid-hexafluorpropylen copolymer (CAS No. 9011-17-0) or PVDF have also (DE102015225286, 2017)).

Table 14: Patented PFAS as electrolyte solvents for lithium-sulfur batteries. Patent number (date, legal status): DE102015225286 (2017, not yet active).

Chemical name 1 4 7 10 13-Pentaoxacyclonentadecane	Molecular formula	CAS No.	Reference (CAS 2019 (DF102015225286
$1,4,7,10,13$ -Pentaoxacyclopentadecane, $2,2,3,3,5,5,6,6,8,8,9,9,11,11,12,12,14,14,15,15$ -eicosafluoro- 1a	c-(CF ₂ CF ₂ O) ₅	97571-69-2	(CAS 2019 (DE102015225286)
1,3-Dioxolane, 2,2,4,4,5,5-hexafluoro- ^{1b}	c-CF ₂ OCF ₂ CF ₂ O	21297-65-4	(CAS 2019 (DE102015225286))
Furan, 2,2,3,3,4,4,5,5-octafluorotetrahydro-¹c	c-OCF ₂ CF ₂ CF ₂ CF ₂	773-14-8	(CAS 2019 (DE102015225286))
2,5,8,11,14-Pentaoxapentadecane, 1,1,1,3,3,4,4,6,6,7,7,9,9,10,10,12,12,13,13,15,15,15-docosafluoro- ^{1d}	CF ₃ O(CF ₂ CF ₂ O) ₄ CF ₃	64028-06-4	(CAS 2019 (DE102015225286))
$Ethane,\ 1,1'-oxybis[1,1,2,2-tetrafluoro-2-(trifluoromethoxy)]^{-1e}$	$CF_3O(CF_2CF_2O)_2CF_3$	40891-99-4	(CAS 2019 (DE102015225286))
1a 1b 1c	1d		
			T T T T T T T T T T T T T T T T T T T

Vanadium redox batteries

commercially available membrane is Nafion™ perfluorosulfonic acid polymer dispersion (Chemours 2019c). perfluorosulfonic acid ionomer/PTFE copolymer (M. Liu and Lee 2014). The membranes are resistance to acidic environments and highly oxidizing species (Lloyd and Unlu 2015). A Fluorinated ion exchange membranes have been used in vanadium redox batteries. The ion exchange membrane may be made out of PTFE, perfluorosulfonic acid ionomer or

Zinc batteries

as binder for the electrodes can also decrease the formation of zinc dendrites by decreasing the number fo formation sites (Lu et al. 2018). been prevented due to the adsorption of the fluorinated surfactants onto the electrode surface (Schaefer and Merrill 2020). Polymers such as PTFE or PVDF that have been utilized also been shown to inhibit the hydrogen evolution and electrode corrosion in alkaline and zinc-carbon batteries (Kissa 2001). Dendrite growth and/or hydrogen evolution have (3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)-ω-hydroxy- (Forafac 1110, CAS No. 52550-44-4) has been shown to change a coarse-grained deposit on the zincate electrode into a fine-grained surface and thus, is able to inhibit the formation of entangeld whiskers on the zinc counterelectrode (Kissa 2001). Fluorinated sufactants, such as Forafac 1110 have Fluorinated surfactants have been added to zinc battery electrolytes to prevent the formation of dendrites (Kissa 2001). The fluorinated surfactant poly(oxy-1,2-ethanediyl), α-

<u>Alkaline manganese batteries</u>

Alkaline manganese batteries have been made with MnO₂ cathodes containing carbon black treated with a fluorinated surfactant (e.g. potassium perfluoroalkylcarboxylate) (Kissa

Solid polymer electrolyte cells

alkaline fuel cells which use hydroxide ions instead of protons as migrating species (Gardiner 2015). Fluoroplastics are aslo used as electrode coatings and gas diffusion layers in fuel cells (AGC 2018) Perfluorosulfonic acid membranes have been widely used for solid polymer electrolyte cells (Buck, Murphy, and Pabon 2012). CTFE-based membranes have also been used in solid

shown in Table 15. mentions also that other fluorinated surfactants such as the commercial products Fluorad FC 134, FC 128, and FC 430 are also possible. Detailed information on these chemicals is Hydrophobic polymeric materials such as PTFE can be made hydrophilic for use as microporous cell separators by treating them with fluorinated surfactants (CAS 2019) (FR2477162, 1981)). It is stated that Fluorad FC 170 is especially desirable because of its miscibility in either water, isopropanol or in alcohol-water mixtures. However, the patent

commercial products. Patent number (date, legal status): FR2477162 (1981, expired). Additional explanations to the table are provided on Page 2 and 3 of this document. Table 15: PFAS patented as wetting agents for making hydrophobic polymeric separators for brine electrolytic cells hydrophilic. Fluorad FC 170, FC 134, FC 128, and FC430 are

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Reference
Poly(oxy-1,2-ethanediyl), α -[2-[ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctyl)sulfonyl]amino]ethyl]- ω -hydroxy- 1a	$C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2(OCH_2CH_2)_nOH n=8 $ (Fluorad FC 170) 138226-35-4 (CAS 2019 (FR2477162))	n = 8 (Fluorad FC 170)	138226-35-4	(CAS 2019 (FR2477162))
1-Propanaminium, $3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, iodide (1:1)^{1b}$	I ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃	n = 8 (Fluorad FC 134) 1652-63-7	1652-63-7	(CAS 2019 (FR2477162))
Potassium N-ethyl perfluoroalkane sulfonamidoacetate1c An acrylate-perfluoroalkyl copolymer surfactant	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$ unspecified	n = 8 (Fluorad FC 128) 2991-51-7 (Fluorad FC 430) 11114-17-	2991-51-7 11114-17-3	(CAS 2019 (FR2477162)) (CAS 2019 (FR2477162))
1a 1b	-	1c		
F F F O N N N N N N N N N N N N N N N N		≥*		

Fluorinated surfactants can also improve surface wetting during the screen printing of carbon black inks onto polymer electrolyte membrane fuel cell electrodes (Kissa 2001).

8.3 Energy distribution

Horii, and Sugimoto 1995). They have either been used as perfluorocarbon liquid/SF₆ gas combination or as pure perfluorocarbon liquid (R. E. Banks, Smart, and Tatlow 1994). It is stated that perfluorocarbons (CsF18, unclear if aliphatic or cyclic or both) have been used as cooling liquid in power transformers (R. E. Banks, Smart, and Tatlow 1994; Miyagi,

1.8.4 Conversion of heat to mechanical energy

originally devised for water and steam, but any liquid can potentially be used. Since the use of water can lead to corrosion of the turbine blades, perfluorocarbons are preferred Perfluorocarbons are also used as heat transfer fluids in organic Rankine engines (F2_Chemicals 2019a). The Rankine cycle is a way to convert heat to mechanical energy. It was (F2_Chemicals 2019a). Table 16 lists some perfluorocarbons which are marketed for the use in organic Rankine engines.

provided on Page 2 and 3 of this document. Table 16: PFAS marketed for the use in organic Rankine engines. The Flutec brands are commercial products. U under type stands for use. Additional explanations to the table are

1a 1b	Perfluoromethyldecalin ^{1f}	Perfluorodecalin ^{1e}	Perfluoro-1,3-dimethylcyclohexane 1d	Perfluoromethylcyclohexane 1c	Perfluoro-2-methylpentane ^{1b}	Linear perfluoropentane 1a	Chemical name
1c	$C_{11}F_{20}$	$C_{10}F_{18}$	C ₈ F ₁₆	C ₇ F ₁₄	C_6F_{14}	C ₅ F ₁₂	Molecular formula
1d	(Flutec PP9)	(Flutec PP6)	(Flutec PP3)	(Flutec PP2)	(Flutec PP1)	(Flutec PP50)	Specification of chemical(s)
1e	306-92-3	306-94-5	355-27-3	355-02-2	355-04-4	678-26-2	CAS No.
	C	C	C	C	C	U	Туре
1f	F2_Chemicals2019b	F2_Chemicals2019b	F2_Chemicals2019b	F2_Chemicals2019b	F2_Chemicals2019b	F2_Chemicals2019b	Reference

1.9 Food production industry

to paper and packaging (see Section 2.26.1), because there are also non-food contact materials and they are listed together. beverages (Norden 2020). However, the intended use was not specified. Food packaging is also most often done at the food production site. However, we assigned food packaging Wineries and dairies have used PVDF- and PTFE-based microporous filters (Dohany 2000; POPRC 2018a). The wineries have used these filters for the final filtration before bottling (Gardiner 2015). The SPIN database of the Nordic countries discloses additionally that 1H-pentafluoroethane (CAS No. 354-33-6) has been used to manufacture food products and

1.10 Machinery and equipment

specifications (Norden 2020) (Table 17). 1H-Pentafluoroethane (CAS No. 354-33-6) is listed in the Chemical Data Reporting database under the TSCA as functional fluid and and greases (see Section 2.21). However, the SPIN database of the Nordic countries lists a few PFAS for (electrical) machinery and equipment in general without further to other use categories. refrigerant gas for machinery manufacturing (USEPA 2016). If at some point more is known about the uses in this use category, it might be possible to assign the specific uses also There is not much information about the use of PFAS in machinery and equipment. It is known that PFAS are used in wire and cable insulations (see Section 2.43) and in lubricants

provided on Page 2 and 3 of this document. Table 17: PFAS historically or currently used in (electrical) machinery and equipment. The types stand for U – use and U* - current use. Additional explanations to the table are

Τ		1a 1b 1c	Polytetrafluoroethylene (PTFE) ^{1e}	Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethanediyl]], α-(1,1, 2,2,2-nentafluoroethyl)[tatrafluoro(trifluoromethyl)behoxy]. ^{1d}	1H-Perfluoroalkanes ^{1c}	Linear perfluoroalkanes ^{1b}	Potassium perfluoroalkane sulfonates ^{1a}	Chemical name
4	$F = \begin{bmatrix} F & & & & & & & & & & & & & & & & & &$	1d	-(CF ₂ CF ₂) _x .	4 -F -CF ₃ CF ₃ CF ₂ [O(C ₃ F ₆ O)] _n OCC	$C_nF_{2n+1}CF_2H$	C_nF_{2n+2}	$K^+ C_n F_{2n+1} SO_3^-$	Molecular formula
D1—F			polymer	1	n = 1	n = 3	n = 8	Specification CAS No. of chemical(s)
	7	1e	9002-84-0	60164-51-4	354-33-6	76-19-7	2795-39-3	CAS No.
			⊂	⊂	~	C	C	Туре
			(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	Type Reference

polymer

U (Norden 2020)

1.11 Manufacture of metal products

1.11.1 Manufacture of basic metals

and 2004 (Norden 2020). However, it's function in the manufacture of basic metals is unclear. Perfluoro-2-methyl-3-pentanone (CAS No. 756-13-8) has been used as functional fluid in primary metal manufacturing (USEPA 2016) The SPIN database of the Nordic countries discloses that potassium perfluorooctane sulfonate (CAS No. 2795-39-3) was used for the manufacture of basic metals between 2002

spray then spreads throughout the electrowinning tankhouse and can cause extreme discomfort to the skin, eyes, and respiratory systems of tankhouse workers (CAS 2019 electrowinning. During the electrowinning step, elemental metal can be plated out at the electrowinning cathode and oxygen evolves at the anode. The evolution of oxygen gas electrowinning of copper (CAS 2019 (WO9530783, 1995)). Elemental metals such as copper or nickel are recovered from ores and processing liquids by solvent extraction-(WO9530783, 1995)). Fluorinated surfactants that have been patented as mist suppression agents for solvent extraction metal electrowinning are shown in Table 18. forms bubbles which entrain strong acid electrolyte, carrying it into the air above the electrowinning tank in the form of a fine mist or spray when the bubbles break. This mist or A patent discloses that fluorinated surfactants can be used to substantially inhibited or eliminated the formation of acid mist or spray over metal electrowinning tanks e.g. for the

explanations to the table are provided on Page 2 and 3 of this document. Table 18: PFAS patented as mist suppression agents for solvent extraction metal electrowinning. Patent number (date, legal status): WO9530783 (1995, expired). Additional

Chemical name	Molecular formula	Specification CAS No.		Type	Reference
		of chemical(s)			
Potassium perfluoroalkane sulfonates 1a	$K^+ C_n F_{2n+1} SO_3^-$	n = 6	3871-99-6	Р	(CAS 2019 (WO9530783))
Cycloalkanesulfonic acid, perfluoro-, potassium salt $(1:1)^{ m 1b}$	$K^+ c-C_n F_{2n-1} SO_3^-$	n = 6	3107-18-4	Ρ	(CAS 2019 (WO9530783))
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-	$CI^- C_n F_{2n+1} SO_2 NHCH_2 CH_2 CH_2 N^+ (CH_3)_3$	n = 4	53518-00-6	P	(CAS 2019 (WO9530783))
N,N,N -trimethyl-, chloride $(1:1)^{1c}$					
1-Propanaminium, N-ethyl-3-[[(perfluoroalkyl)sulfonyl]	$SO_4C_2H_5^ C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+$	n = 4	172616-08-9	P	(CAS 2019 (WO9530783))
amino]-N,N-dimethyl-, ethyl sulfate $(1:1)^{ m 1d}$	(CH ₃) ₂ C ₂ H ₅				

1.11.2 Manufacture of fabricated metal products, except machinery and equipment

shown in Table 19. surface treatment and coating of metals, for which the SPIN database has a separate code. The PFAS from the SPIN database for the manufacture of fabricated metal products are The SPIN database of the Nordic countries lists also PFAS that have been used for the manufacture of fabricated metal products. Again, the function is not clear, but it is not the

table are provided on Page 2 and 3 of this document. Table 19: PFAS historically or currently used for the manufacture of fabricated metal products. The types stand for U – use and U* - current use. Additional explanations to the

H ₃ C CH ₃ F F F	1a	Poly(vinylidene fluoride) (PVDF) ^{1e}	Polytetrafluoroethylene (PTFE) $^{ m 1d}$	(n:2) Fluorotelomer sulfonic acids (FTSAs) ^{1c}	$N ext{-Methyl}$ perfluoroalkane sulfonamidoethanols (MeFASEs) $^{ ext{1b}}$	Tetraethylammonium perfluoroalkane sulfonates 1a	Chemical name
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1b			s) ^{1c}	thanols (MeFASEs) ^{1b}	ulfonates ^{1a}	
	1c 1d	-(CH ₂ CF ₂) _x -	$-(CF_2CF_2)_{x^-}$	$C_nF_{2n+1}CH_2CH_2SO_3H$	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$	$N(C_2H_5)_4$ $C_nF_{2n+1}SO_3$	Molecular formula
TI TI	1e	polymer	polymer	n = 6	n = 8	n = 8	Specification of chemical(s)
1 /		24937-79-9	9002-84-0	27619-97-2	24448-09-7	56773-42-3	CAS No.
		C	⊂	~	C	C	Туре
		(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	Reference

4,4,5,5,6,6,7,7,7-pentadecafluoroheptyl)sulfonyl]amino]ethyl 2-propenoate, polymer with oxirane mono-2-propenoate and 1-octanethiol 2a fluorooctyl)sulfonyl]amino] ethyl ester, telomer with 2-[butyl[(1,1,2,2,3,3, 2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6, 6,7,7,8,8,8-heptadeca 2-methyloxirane polymer with oxirane di-2-propenoate, 2-methyl oxirane

> 2C₃H₄O₂-C₃H₄O₂]_u-C₈H₁₈S- $-[(C_{17}H_{16}F_{17}NO_4S)_{x}-(C_{16}H_{16}F_{15}NO_4S)_{y} (C_3H_6O-C_2H_4O)_m-(C_3H_6O-C_2H_4O)_w$ polymer 68298-62-4

> > \subset

(Norden 2020)

tridecafluoroocty

ethers with polyethylene glycol mono-Me ether

Siloxanes and Silicones, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10, 10,10-heptadecafluorodecyl)oxy Me, hydroxy Me, Me octyl, Polysiloxanes, di-Me, Me 3,3,4,4,5,5,6,6,7,7,8,8,8-trideca fluorooctyl Siloxanes and Silicones, di-Me, Me 3-(1,1,2,2-tetra fluoro ethoxy)propyl, Me 3,3,4,4,5,5,6,6,7,7,8,8,8 143372-54-7 115340-95-9 104780-70-3 \subset \subset (Norden 2020) (Norden 2020) (Norden 2020)

63-6) as part of an acid-pickling promoter for the continuous pickling of steel wires (CAS 2019 (JPS7198273, 1982)). A Japanese patent describes the use of poly(oxy-1,2-ethanediyl), α -(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-nonadecafluoro-2-hydroxydodecyl)- ω -methoxy- (CAS No. 85643-

1.11.3 Treatment and coating of metals

PFAS include non-polymers and polymers (Table 20). Additional non-polymeric and polymeric PFAS described in patents for coatings on steel are also included in Table 20. corrosion inhibitor on steel (Kissa 2001). The SPIN database of the Nordic countries lists PFAS that have been used in the treatment and coating of metals (Norden 2020). These Fluorinated surfactants can promote the flow of metal coatings and prevent cracks in the coating during drying (Kissa 2001). Some fluorinated surfactants can also function as

CN1867623B(2006, discontinued). The types stand for U – use, U* - current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this Table 20: PFAS used or patented for coatings on metal, including steel. Patent number (date, legal status): JP58213057 (1983, expired), US20050080210 (2005, active), document.

Potassium perfluoroalkane sulfonates ^{1a} $K^+C_nF_{2n+1}SO_3^ n = 6, 8$ 3871-99-6, P (CAS 2019 (JP58213057))
--

Ta 1b	Tetraethylammonium perfluoroalkane sulfonates ^(1a) Potassium perfluoroalkyl carboxylates ^{1b} Perfluoroalkyl sulfonamides (FASAs) ^{1c} N-Ethyl perfluoroalkane sulfonamides (EtFASAs) ^{1d} 1-Alkanesulfonamide, N-butyl-perfluoro- ^{1e} 1-Alkanesulfonamide, N-hexyl-perfluoro- ^{1f}
1c Transfer of the state of the	N(C ₂ H ₅) ₄ ⁺ C _n F _{2n+1} SO ₃ ⁻ K ⁺ C _n F _{2n+1} COO ⁻ C _n F _{2n+1} SO ₂ NH ₂ C _n F _{2n+1} SO ₂ NHC ₂ H ₅ C _n F _{2n+1} SO ₂ NHC ₄ H ₉ C _n F _{2n+1} SO ₂ NHC ₆ H ₁₃
CH ₃ Id	
T T T T T T T T T T T T T T T T T T T	n = 8 n = 7 n = 6, 8 n = 8
IZ	56773-42-3 2395-00-8 41997-13-1, 754-91-6 4151-50-2 31506-34-0 89932-70-7
7	ססס ססס 🔾
If If	(Norden 2020) (CAS 2019 (JP58213057))

2a 2b	Alkanamide, perfluoro-N-methyl- ^{2d}	[[(perfluroroalkyi)sulfonyi]aminoJethyl] ester ²⁵ (n:2) Fluorotelomer phosphat monoester (monoPAPs) ^{2c}	Carbamic acid, (4-methyl-1,3-phenylene)bis-, bis[2-	<i>N</i> -Methyl perfluoroalkane sulfonamidoethanols (MeFASEs) ^{2a}
TZ T	$C_nF_{2n+1}C(O)NHCH_3$	+1]2 C _n F _{2n+1} CH ₂ CH ₂ OP(=O)(OH) ₂	C ₆ H ₃ (CH ₃)[NHC(O)OCH ₂ CH ₂ NHSO ₂ C _n F _{2n}	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$
HO 00 2c	n = 6	n = 8	n = 8	n = 6, 8
↓ ↓ F 2d	89932-74-1	57678-03-2	89946-29-2	68555-75-9, 24448-09-7
TIZ	Ъ	Р	P	Ρ, ∪
	(CAS 2019 (JP58213057))	(CAS 2019 (JP58213057))	(CAS 2019 (JP58213057))	(CAS 2019 (JP58213057); Norden 2020)

Alkanamide, perfluoro-N-(14-hydroxy-3,6,9,12-tetra oxatetradec-1-yl)- 3a

 $C_nF_{2n+1}C(O)NHCH_2CH_2(OCH_2CH_2)_4OH$

n = 7

89932-71-8

P

(CAS 2019 (JP58213057))

Benzenemethanaminium, N-[3-[(perfluoro-1-oxoalkyl) propylamino]propyl]-N,N-dimethyl-, chloride (1:1) 3b Piperazinium, 1-(2-hydroxyethyl)-1-methyl-4-(perfluoro-1-oxoalkyl)-, chloride $(1:1)^{3c}$ $C\Gamma C_nF_{2n+1}C(O)NC_4H_8N^+(CH_3)CH_2CH_2OH$ $CI^-C_nF_{2n+1}C(O)N(C_3H_7)CH_2CH_2CH_2N^+$ n = 6 n = 8 89932-73-0 89932-72-9 v ₽ (CAS 2019 (JP58213057)) (CAS 2019 (JP58213057))

3b \Box 30

 \Box

Benzoic acid, 4-[(perfluoroalkyl)oxy]-, potassium salt inner salt^{4c} fluoroalkyl)oxy]phenyl]sulfonyl]amino]-N,N-dimethyl-, 1-Propanaminium, N-(carboxymethyl)-3-[[[4-[(per Benzenesulfonamide, 4-[(perfluoroalkyl)oxy]-4b Benzamide, 4-(perfluoroalkyl)-N-methyl-4a K+ CnF2n+1OC6H4COO-CH₂COO⁻ $C_nF_{2n+1}OC_6H_4SO_2NH_2$ $C_nF_{2n+1}OC_6H_4SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$ CnF2n+1C6H4C(O)NHCH3 n = 8 n = 8 n = 8 n = 8 89932-68-3 89932-75-2 89932-76-3 89932-69-4 ₽ (CAS 2019 (JP58213057)) (CAS 2019 (JP58213057)) (CAS 2019 (JP58213057)) (CAS 2019 (JP58213057))

4a 46 4_C **4**d

Ethylene tetrafluoroethylene copolymer (ETFE)^{5e} Fluorinated ethylene propylene (FEP)^{5f} Polychlorotrifluoroethylene (PCTFE)5d Hexafluoropropylene polymer (HFP)5c Poly(vinylidene fluoride) (PVDF)^{5b} Polytetrafluoroethylene (PTFE)^{5a} -(CH₂CH₂)_x-(CF₂CF₂)_y--[CF₂CF(CF₃)] x- $-(CH₂CF₂)_x -(CF_2CF_2)_x-[CF_2CF(CF_3)]_y-$ -(CF₂CFCI)_x- $-(CF_2CF_2)_{x-}$ polymer polymer polymer polymer polymer polymer 25067-11-2 25038-71-5 9002-83-9 9002-84-0 25120-07-4 24937-79-9 \subseteq (CAS 2019 (US20050080210) (Google_patents 2019 (Norden 2020) (Google_patents 2019 (CN1867623B)) (Norden 2020) (CAS 2019 (US20050080210) (CN1867623B))

Ethylene-hexafluoropropylene-perfluoropropyl vinyl
$$-(CF_2CF_2)_x-[CF_2CF(OC_3F_7)]_y$$
 ether-tetrafluoroethylene copolymer^{7a} $[CF_2CF(CF_3)]_m-(CH_2CH_2)_w$ Hexafluoropropylene-perfluoropropyl vinyl ether-tetra $-(CF_2CF_2)_x-[CF_2CF(OC_3F_7)]_y$ fluoroethylene-vinylidene fluoride copolymer^{7b} $[CF_2CF(CF_3)]_m-(CF_2CH_2)_w$ 7b

2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctyl)sulfonyl]amino] ethyl ester, telomer with 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoroheptyl) sulfonyl] amino]ethyl 2-propenoate, 2-methyloxirane polymer

2C₃H₄O₂-C₃H₄O₂]_u-C₈H₁₈S- $(C_3H_6O-C_2H_4O)_m-(C_3H_6O-C_2H_4O)_w -[(C_{17}H_{16}F_{17}NO_4S)_x-(C_{16}H_{16}F_{15}NO_4S)_y$ polymer 68298-62-4 \subset (Norden 2020)

with oxirane di-2-propenoate, 2-methyl oxirane polymer with oxirane mono-2-propenoate and 1-octanethiol^{8a}

1.11.4 Processing of aluminum

process for aluminum. The fluoride-containing phosphating solutions help to dissolve the oxide layer of aluminum (GWP 2019; Kissa 2001). Aluminum can be etched in alkali baths. Fluorinated surfactants can improve the efficient life of these baths (Kissa 2001). Fluorinated surfactants are also used in the phosphate

1.11.5 Cleaning of metal surfaces

degreasing in fabricated metal product manufacturing in the US between 2012 and 2015 (USEPA 2016). The listed PFAS are shown in Table 21. Metal surfaces can be cleaned by pickling with molten-salt baths (Kissa 2001). Fluorinated surfactants used in those baths disperse scum, speed runoff of acid when metal is removed from the bath, and increase the bath life. The Chemical Data Reporting database under the TSCA lists three PFAS that were used above 11.3 t as solvents for cleaning and

stands for use. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 21: PFAS that were used above 11.3 t as solvents for cleaning and degreasing in fabricated metal product manufacturing in the US between 2012 and 2015. U under type

1.11.6 Water removal from processed parts

crystals, and ceramics (Chemours 2019d). One PFAS for this use is pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- (CAS No. 138495-42-8) (Chemours 2019d). Solvent displacement drying is a common and widely accepted method of water removal prior to plating, coating, and other surface treatments of plastics, metals, mirrors, lenses,

1.12 Mining

1.12.1 Ore flotation

are potassium perfluoroalkyl carboxylates (CAS No. 2966-54-3, 3109-94-2, 2395-00-8, 51604-85-4, 24448-09-7) (Kissa 2001). Some other PFAS that can be used to recover metal salts from aqueous solutions are listed in Table 22. floating to create stable aqueous foams to separate the metal salts from soil (Buck, Murphy, and Pabon 2012). Compounds that have been described as effective floating agents perfluorooctane sulfonate (CAS No. 2795-39-3) have been used as acid mist suppressing agents (POPRC 2016a). Furthermore, fluorinated surfactants have also been used in ore trimethyl-, chloride (1:1) (CAS No. 38006-74-5) (CAS 2019 (US5207996, 1993)). Tetraethylammonium perfluorooctane sulfonate (CAS No. 56773-42-3) and potassium Fluorinated surfactants have been used in copper and gold mines to increase wetting of the sulfuric acid or cyanide used to leach ore, enhancing the amount of metal recovery (3M 1999). A fluorinated surfactant that has been patented for this use is 1-propanaminium, 3-[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-heptadecafluoro octyl)sulfonyl]amino]-N,N,N-

shown). Type "P" stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 22: PFAS patented for the recovering of metal salts from aqueous solutions. Patent number (date, legal status): DE3231403 (1983, expired, not all patented molecuels

Chemical name	Molecular formula	Specification of CAS No.	CAS No.	Type	Type Reference
		chemical(s)			
N-Methyl perfluoroalkane sulfonamido ethanols (MeFASEs)13	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$	n = 8	24448-09-7	Р	(CAS 2019 (DE3231403)
1-Alkanesulfonamide, perfluoro-N-propyl-1b	$C_nF_{2n+1}SO_2NHC_3H_7$	n = 8	2266-83-3	Ρ	(CAS 2019 (DE3231403)
1-Alkanesulfonamide, perfluoro-N-[3-(methylamino) propyl]- $^{ m 1c}$	$C_nF_{2n+1}SO_2NHC_3H_6NHCH_3$	n = 6	85520-91-8	Ρ	(CAS 2019 (DE3231403
Acetamide, N -methyl- N -[3-[[(perfluoroalkyl)sulfonyl] amino] propyl]- 1d	$C_nF_{2n+1}SO_2NHC_3H_6N(CH_3)C(O)CH_3$	n = 6	85520-95-2	P	(CAS 2019 (DE3231403

1.12.2 Nitrogen flotation

Fluorinated surfactants such as (n:2) fluorotelomer phosphate esters (CAS No. 67479-86-1, Zonyl FSP) can improve the separation of uranium contained in sodium carbonate and or sodium bicarbonate solutions. The separation is carried out by nitrogen flotation (Kissa 2001)

1.12.3 Others

Vanadium compounds, such as NH₄VO₃ can be concentrated using a perfluorinated surfactant (unknown identidy). At ≤ 300 mg/L vanadium, 100% sorption has been achieved (Kissa 2001).

1.13 Nuclear industry

also been used in the nuclear industry. They have a better thermal and chemical stability compared to aliphatic hydrocarbons at temperature of around 450°C (F2_Chemicals used in lubricating valves and ultracentrifuge bearings in UF6 enrichment plants, as they are also stable to aggressive gases (Banks, Smart, and Tatlow 1994). Perfluorocarbons havee A range of fluoroplastics have been used in the nuclear industry to handle highly corrosive liquids and reactive uranium derivatives (Gardiner 2015). Perfluoropolyethers have been

1.14 Oil and gas industry

1.14.1 Drilling

example, perfluorooctane sulfonamido groups. However, there has been a trend moving away from using perfluorooctyl-based fluorinated surfactants (at least in developed fluid is lower than the pore pressure in the surrounding rock) (CAS 2019 (WO2008089391, 2008)). In the past, drilling fluids with long-chain perfluoroalkyl groups were used, for densities than non-foamed drilling fluids, and the use of foams lowers potential formation damage when drilling in underbalanced conditions (i.e., when the pressure in the drilling fluids, and the use of foams lowers potential formation damage when drilling in underbalanced conditions (i.e., when the pressure in the drilling fluids, and the use of foams lowers potential formation damage when drilling in underbalanced conditions (i.e., when the pressure in the drilling fluids, and the use of foams lowers potential formation damage when drilling in underbalanced conditions (i.e., when the pressure in the drilling fluids). Fluorinated surfactants can be used as hydrocarbon foaming agents in drilling fluids (CAS 2019 (WO2008089391, 2008)). Foamed drilling fluids have several advantages over nonfoamed fluids. The volume of liquid in a foamed fluid is smaller than in non-foamed fluids, thus, less fluid gets lost in permeable subterranean formations. Foams also have lower

drilling fluids (see Table 23). countries). For example, a patent from 2008 (WO2008089391) discloses some nonionic perfluorobutyl-based side-chain fluorinated polymers as hydrocarbon foaming agent in

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 23: PFAS patented for drilling fluids. Patent number (date, legal status): CN106634894 (2017, active), WO2008089391 (2008, active). P under type stands for patent.

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Type	Reference
1,4-Butanediaminium, $N1,N1,N4,N4$ -tetramethyl- $N1,N4$ -bis[3-[[(perfluoro)sulfonyl]amino]propyl]-, bromide $(1:2)^{1a}$	2 Br ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ C ₄ H ₈ N ⁺ (CH ₃) ₂ CH ₂ CH ₂ CH ₂ NHSO ₂ CnF _{2n+1}	n = 5, 7, 9	2098179-94-1, 2098179-96-3, 2098179-98-5	Р	(CAS 2019 (CN106634894))
	2 Br-				
2-Propenoic acid, 2-methyl-, decyl ester, polymer with 2-[methyl[(1,1,	-(C ₁₄ H ₂₆ O ₂) _x -(C ₁₀ H ₁₀ F ₉ NO ₄ S) _y -	polymer	1040208-92-1	P	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-methyl-, dodecyl ester, polymer with 2-[methyl[(1,1, 2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-propenoate	-(C ₁₆ H ₃₀ O ₂) _x -(C ₁₀ H ₁₀ F ₉ NO ₄ S) _y -	polymer	425664-43-3	٦	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl] amino]ethyl ester, polymer with octadecyl 2-propenoate	-(C ₂₁ H ₄₀ O ₂) _x -(C ₁₀ H ₁₀ F ₉ NO ₄ S) _y -	polymer	425664-29-5	P	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-methyl-, octadecyl ester, polymer with 2-[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-propenoate	-(C22H42O2)x-(C10H10F9NO4S)y-	polymer	425664-41-1	٦	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-methyl-, docosyl ester, polymer with 2-[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-propenoate	-(C ₂₆ H ₅₀ O ₂) _x -(C ₁₀ H ₁₀ F ₉ NO ₄ S) _y -	polymer	1040208-71-6	٦	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-methyl-, docosyl ester, polymer with 2-[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-propenoate and octadecyl 2-methyl-2-propenoate	-(C ₂₆ H ₅₀ O ₂) _x -(C ₂₂ H ₄₂ O ₂) _y - (C ₁₀ H ₁₀ F ₉ NO ₄ S) _m -	polymer	1040209-02-6	٦	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-methyl-, 2-[methyl[(1,1,2,2,3,3,4,4,4-nonafluoro butyl)sulfonyl]amino]ethyl ester, polymer with octadecyl 2-methyl-2-propenoate ^{2b}	-{C ₂₂ H ₄₂ O ₂ }x-{C ₁₁ H ₁₂ F ₉ NO ₄ S}y-	polymer	819069-72-2	٥	(CAS 2019 (WO2008089391))
2-Propenoic acid, 2-methyl-, docosyl ester, polymer with 2-[methyl[(1,1, 2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-methyl-2-propenoate	-(C ₂₆ H ₅₀ O ₂) _x -(C ₁₁ H ₁₂ F ₉ NO ₄ S) _y -	polymer	1040208-85-2	7	(CAS 2019 (WO2008089391))

of PFA, FEP or ETFE (TEFZEL) can withstand the extremely high temperatures near the bottom of the well (CAS 2019 (WO2012019066, 2012)). For more information on the specific surface and downhole tools, such as logging sensors, or to electrically power downhole operations, such as drilling (CAS 2019 (WO2012019066, 2012)). Cable insulations made out fluoropolymers see Table 24. 280°C are not uncommon at or near the bottom of the well. Communications cables are inserted into these downhole wells for passing signals between control units at the earth's Another application for polymeric PFAS in drilling is the cable insulation for communication cables (CAS 2019 (WO2012019066, 2012)). With deep drilling, temperatures of at least

US5894104A (1997, expired). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 24: Fluoropolymers patented for cable insulations for communications cables in deep drilling. Patent number (date, legal status): WO2012019066 (2012, active),

	1a 1b	Ethylene tetrafluoro-ethylene (ETFE)1d	Fluorinated ethylene propylene (FEP) $^{ m 1c}$	Perfluoralkoxy polymer (PFA) ^{1b}	Polytetrafluoroethylene (PTFE) ^{1a}	Chemical name
		-(CH2CH2)x-(CF2CF2)y-	-(CF2CF2)x-[CF2CF(CF3))y-	-(CF2CF2)x-[CF2CF(OC3F7)]y-	-(CF ₂ CF ₂) _x -	Molecular formula
	1c	polymer	polymer	polymer	polymer	Specification of chemical(s)
T T	1d	25038-71-5 P	25067-11-2 P	26655-00-5 P	9002-84-0 P	CAS No. Type
		(CAS 2019 (WO2012019066))	(CAS 2019 (WO2012019066))	(Google_patents 2019 (US5894104A))	(CAS 2019 (WO2012019066))	Type Reference

The Chemical Data Reporting database under the TSCA lists poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, ether with α -fluoro- ω -(2-hydroxyethyl)poly(difluoromethylene) (1:1) (CAS No. 65545-80-4) that was used above 11.3 t as a surface active agent in oil and gas drilling, extraction and support activities in the US between 2012 and 2015 (USEPA 2016).

1.14.2 Chemical driven oil production

underground sand and rock formations (CAS 2019 (US2765851, 1956)). Different fluorinated surfactant have been patented for these applications, depending on the type of the Fluorinated surfactants can be used in oil-well stimulation during water flooding and in nonageous stimulation fluids for foaming hydrocarbon liquids (Kissa 2001). During water formation (CAS 2019 (US20130269932, 2013), CAS 2019 (WO2012125219, 2012)) (see Table 25) flooding, fluorinated surfactant can be used to render the surfaces of the oil bearing reservoirs hydrophobic and oleophobic. This supports the displacement of the oil from the formation by modifying the interfacial tension between the reservoir surface and the aqueous liquid phases in contact therewith (CAS 2019 (US2765851, 1956)). In chemical flooding, water is injected into the reservoir to drive the crude oil to the boreholes (CAS 2019 (DE2922928)). Fluorinated surfactants can increase the effective permeability of the

and extents the fractures in the formation (CAS 2019 (GB2018863, 1979)). Table 25 lists some fluorinated surfactants that have been patented for this use. Fluorinated surfactants and makes it easier to remove the fracturing liquid from the oil or gas reservoir. Fluorinated surfactants that have been patented for this application are also listed in Table 25. have also been patented as foaming agents in liquid CO2 fracturing fluid systems (CAS 2019 (WO2000036272, 2000)). The viscous foam reduces the viscosity of the fluid systems Fluorinated surfactants can also be used in fracturing subterranean formations penetrated by a wellbore. The fluorinated surfactants can act here as a foaming agent that initiates

in Table 25 under 'no use specified' The SPIN database of the Nordic countries lists additional PFAS that have been used in the extraction of crude petroleum and natural gas (Norden 2020). These PFAS are also listed

expired), WO2000036272 (2000, active). The types stand for U – use, U* - current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this US2765851 (1956, expired), WO2012125219 (2012, active), US20130269932 (2013, not yet active), WO2008089391 (2008, active), GB2018863 (1979, expired), DE3306593 (1983 Table 25: PFAS historically or currently used or patented for use in enhanced oil recovery. HFE-7100 and HFE-7200 are commercial products. Patent number (date, legal status): document.

Chemical name Render the surfaces of the oil bearing reservoirs oleophobic Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	Molecular formula CnF2n+1COOH	Specificati CAS No. on of che mical(s) n = 7 335-67-	CAS No.	Туре	Type Reference P (CAS 2019 (US2765851)
erfluoroalkyl carboxylic acids (PFCAs) ^{1a}	CnF2n+1COOH	n = 7	335-67-1	P	
<u>Treating siliciclastic hydrocarbon-bearing formations</u> 1-Alkanesulfonamide, <i>N,N'</i> -1,2-ethanediylbis[<i>N</i> -[3-	$C_nF_{2n+1}SO_2N(CH_2CH_2CH_2N(=0)(CH_3)_2)CH_2CH_2$ n = 4	n = 4	927673-93-6	٥	
erfluoroalkane sulfonamido amine oxide (PFASNO) ^{1c}	$N(CH_2CH_2CH_2N(=0)(CH_3)_2)SO_2C_nF_{2n+1}$ $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N(=0)(CH_3)_2$	n = 4	178094-76-3	P	

Treating carbonate hydrocarbon-bearing formations

 $C_n\mathsf{F}_{2n+1}\mathsf{SO}_2\mathsf{NHCH}_2\mathsf{CH}_2\mathsf{CH}_2\mathsf{N}(=\mathsf{O})(\mathsf{CH}_3)_2$

n = 4

178094-76-3

CAS 2019 (US20130269932))

propoxy]-1d Propanamide, N-[3-(dimethyloxidoamino)propyl]-2,2,3-trifluoro-3-[1,1,2,2,3,3-hexafluoro-3-(trifluoromethoxy) Perfluoroalkane sulfonamido amine oxide (PFASNO)^{1c}

2-[1,1,2,2,3,3-hexafluoro-3-(trifluoromethoxy) propoxy]^{1e} Acetamide, N-[3-(dimethyloxidoamino)propyl]-2,2-difluoro-

Hydrocarbon foaming agent					
2-Propenoic acid, 2-methyl-, decyl ester, polymer with 2- [methyl[(1,1, 2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl	-(C ₁₄ H ₂₆ O ₂) _x -(C ₁₀ H ₁₀ F ₉ NO ₄ S) _y -	polymer	1040208-92-1	Ф	(CAS 2019 (WO2008089391))
2-Propanoic acid 2-mathyl- dodacyl actor polymer with 2-	-(CicHapOa)(CipHipEpNOis)	nolymer	125661-12-3	O	(CAS 2019 (W/O2008089391))
[methyl[(1,1, 2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl		-			
2-propenoate					
2-Propenoic acid, 2-[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)	$-(C_{21}H_{40}O_2)_x-(C_{10}H_{10}F_9NO_4S)_y-$	polymer	425664-29-5	Ρ	(CAS 2019 (WO2008089391))
sulfonyl]amino]ethyl ester, polymer with octadecyl 2-					
propenoate					
2-Propenoic acid, 2-methyl-, octadecyl ester, polymer with 2-	$-(C_{22}H_{42}O_2)_x-(C_{10}H_{10}F_9NO_4S)_y-$	polymer	425664-41-1	Ρ	(CAS 2019 (WO2008089391))
[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl					
2-propenoate					
2-Propenoic acid, 2-methyl-, docosyl ester, polymer with 2-	$-(C_{26}H_{50}O_2)_x-(C_{10}H_{10}F_9NO_4S)_y-$	polymer	1040208-71-6	P	(CAS 2019 (WO2008089391))
[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl					
2-propenoate					

2-Propenoic acid, 2-methyl-, docosyl ester, polymer with 2- $-(C_{26}H_{50}O_2)x-(C_{11}H_{12}F_9NO_4S)$, [methyl[/1 1 2 2 3 3 4 4 4-nonafluorohithyl]	nonafluoro butyl)sulfonyl]amino]ethyl ester, polymer with octadecyl 2-methyl-2-propenoate 2b	2-Propenoic acid, 2-methyl-, 2-[methyl[(1,1,2,2,3,3,4,4,4(C ₂₂ H ₄₂ O ₂) _x -(C ₁₁ H ₁₂ F ₉ NO ₄ S) _y -(C ₁₁ H ₁₂ F ₉ N	2-propenoate and octadecyl 2-methyl-2-propenoate	[methyl[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl ($C_{10}H_{10}F_{9}NO_{4}S$) _m -	2-Propenoic acid, 2-methyl-, docosyl ester, polymer with 2- $-(C_{26}H_{50}O_2)_x-(C_{22}H_{42}O_2)_y$
$[H_{12}F_9NO_4S]_{\gamma}$ polymer		$_{1}H_{12}F_{9}NO_{4}S)_{y}$ polymer		7-	₂ H ₄₂ O ₂) _y - polymer
r 1040208-85-2 P		r 819069-72-2 P			r 1040209-02-6 P
Ū		Ĭ			
(CAS 2019 (WO2008089391))		(CAS 2019 (WO2008089391))			(CAS 2019 (WO2008089391))

[methyl[(1,1,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-methyl-2-propenoate 2-methyl-2-propenoate 1-Propanaminium,
$$3$$
-[[(perfluoroalkyl)sulfonyl]amino]- N , N , N - Br $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2CH_2N^+(CH_3)_3$ n = 8 73149-44-7 P (CAS 2019 (GB2018863)) trimethyl-, bromide (1:1) 2c

1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N- Br
$$C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N$$
 (CH3)3 $n=8$ /3149-44-7 P (CAS 2019 (GB2018863)) trimethyl-, bromide (1:1)^{2c}
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N- F- $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$ $n=8$ 73149-43-6 P (CAS 2019 (GB2018863)) trimethyl-, fluoride (1:1)^(2c)

trimethyl-, chloride
$$(1:1)^{(2c)}$$
 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N- | C_nF_{2n+1}SO₂NHCH₂CH₂CH₂CH₂N⁺(CH₃)₃ n = 8 1652-63-7 P (CAS 2019 (GB2018863)) trimethyl-, iodide $(1:1)^{(2c)}$

 $CI^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$

n = 8

38006-74-5

₽

(CAS 2019 (GB2018863))

1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-

$$3,6,9,12-Tetraoxaalkan-1-ol, perfluorotetramethyl-3,6,9,12,15-Pentaoxaalkan-1-ol, perfluoropentamethyl-3,6,9,12,15,18-Hexaoxaalkan-1-ol, perfluoropentamethyl-3,6,9,12,15,18-Hexaoxaalkan-1-ol, perfluorohexamethyl-3,6,9,12,15,18,21-Heptaoxaalkan-1-ol, perfluorooctamethyl-3,6,9,12,15,18,21,24-Octaoxaalkan-1-ol, perfluoropentamethyl-3,6,9,12,15-Pentaoxapentacosan-1-ol, perfluoropentamethyl-3,6,9,12,15-Pentaoxapentacosan-1-ol, perfluoroalkyl)- ω -C, c$$

hydroxy-4b

4a

46

Foam former for liquid CO ₂ for fracturing					
Methyl perfluorobutyl ether ^{5a}	C ₄ F ₉ OCH ₃	(part of HFE-7100) 1	163702-07-6	P	(CAS 2019 (WO2000036272))
Methyl perfluoroisobutyl ether ^{5b}	$CF_3CF(CF_3)CF_2OCH_3$	(part of HFE-7100) 1	163702-08-7	P	(CAS 2019 (WO2000036272))
Ethyl perfluorobutyl ether ^{5c}	C ₄ F ₉ OCH ₂ CH ₃	(part of HFE-7200) 1	163702-05-4	P	(CAS 2019 (WO2000036272))
No use specified 1-Alkaneamine, perfluoro-N,N-dimethyl-, N-oxide ^{5d}	C _n F _{2n+1} CH ₂ CH ₂ N(CH ₃) ₂ O	n=6,8,9 -		C	(Buck, Murphy, and Pabon
1-Alkaneamine, perriuoro-N,N-almetnyl-, N-oxide	CnF2n+1CH2CH2N(CH3)2O	n=6,8,9 -			(Buck, Murphy, and Papon 2012)

 $(CH_3)_2$ $C_nF_{2n+1}CH_2CH_2SO_2N(CH_3)CH_2CH_2CH_2N(O)$ n = 6 80475-32-7 \subset (Norden 2020)

(n:2) Fluorotelomer sulfonamide betaine (FTAB)^{6a}

CH₂COO⁻

 $-(CF_2CF_2)_{x-}$

polymer polymer

9002-84-0

 \subseteq

 \subset

(Savu 2000) (Norden 2020) 70829-87-7

 \subseteq

(Bao et al. 2017)

34455-29-3

 \subseteq

(Norden 2020)

 $C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$ n = 6

 $Na^+ CF_3CF(CF_3)C[CF(CF_3)_2]=C(CF_3)OC_6H_4$ SO_3^-

acrylates Polymers of N-alkane perfluorooctane sulfonamido ethyl

1-Propanesulfonic acid, 2-methyl-, 2-[[1-oxo-3-[(γ - ω -perfluoro-C₄₋₁₆-alkyl)thio]propyl]amino] derivs., sodium salts

6a

Thiols, C_{8-20} , γ - ω -perfluoro, telomers with acrylamide

70969-47-0

 \subseteq

(Norden 2020)

68187-47-3

 \subseteq

(Norden 2020)

3), N-ethyl perfluorooctane sulfonamidoethanol (CAS No. 1691-99-2), and perfluorooctane sulfonamide (CAS No. 754-91-6) as heavy crude oil well polymer blocking remover (CAS A Chinese patent describes additionally the use of tetraethylammonium perfluorooctanesulfonate (CAS No. 56773-42-3), potassium perfluorobutane sulfonate (CAS No. 29420-49-2019 (CN106634915))

1.14.3 Chemical driven gas production

recovery rate and permeability rate of rock core (CAS 2019 (CN103351856, 2013)). Fluorinated surfactants that have been patented for this application are shown in Table 26. capillary forces, dissolve partial solids, disassemble clogging, increase efficiency of displacing water with gas, and reduce damage to solid phase, thereby greatly increasing Fluorinated surfactants can be used to change low-permeability sandstone gas reservoirs from strongly hydrophilic to weakly hydrophilic. They can also eliminate reservoir

explanations to the table are provided on Page 2 and 3 of this document. Table 26: PFAS patented for use in chemical driven gas production. Patent number (date, legal status): CN103351856 (2013, active). P under type stands for patent. Additional

Chemical name	Molecular formula	Specification of CAS No. Type Reference	CAS No.	Туре	Reference
		chemical(s)			
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-	$Cl^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$	n = 8	38006-74-5	Р	38006-74-5 P (CAS 2019 (CN103351856))
trimethyl-, chloride (1:1) ^{1a}					
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-	$I^- C_n F_{2n+1} SO_2 NHCH_2 CH_2 CH_2 N^+ (CH_3)_3$	n = 8	1652-63-7 P	٦	(CAS 2019 (CN103351856))
trimethyl-, iodide (1:1) ^(1a)					
1a					

1.14.4 Oil & gas transport

melt-flowable fluoropolymers. Examples of such melt-flowable fluoropolymers include copolymers of tetrafluoroethylene (TFE) and at least one fluorinated copolymerizable perfluoropolymer in the primer layer enables the overcoat to melt bond to the primer layer when they are heated. The substances used in the primer layer and in the overcoat are the interior surface of the pipe. Lining the interior surface of oil well pipes with fluorocarbons can prevent this corrosion. Due to the non-stick properties of the fluoropolymers, resistant alloys (CAS 2019 (WO2006058270, 2006)). However, water, sulfur, sulfur dioxide, and carbon dioxide, present in the oil typically make the oil acidic causing corrosion of Pipes used in the production and transportation of oil are generally large and for reasons of economy are manufactured from carbon steel rather than more expensive corrosion monomer present in the polymer in sufficient amount to reduce the melting point of the copolymer substantially below that of TFE homopolymer, PTFE, e.g., to a melting however, it is difficult to attach the fluoropolymers to the pipeline wall. For this reason, a primer is usually used (CAS 2019 (WO2006058271, 2006)). The presence of a

primer layer or the overcoat along with the melt-fabricable copolymers, as such micropowder have similar melt flow rate as the copolymers (CAS 2019 (WO2006058271, 2006)). temperature no greater than 315° (CAS 2019 (WO2006058271, 2006)). However, melt-flowable PTFE, commonly referred to as PTFE micropowder, can also be present in the

Fluoropolymers that can be used or ar used as linings of pipes used in oil pipelines are shown in Table 27. the rise through a pipe to the earth's surface. Lining the exterior of offshore pipes can protect them from corrosion through sea water (CAS 2019 (WO2006058270, 2006)). Lining the interior can also prevent plugging which occurs when organic materials soluble in the oil at high temperatures of the oil deposit become insoluble as the oil cools during

discontinued). The types stand for U – use, U* - current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 27: Fluoropolymers used or patented for linings of pipes used in oil pipelines. Patent number (date, legal status): WO2006058270 (2006, active), US20050016610 (2005,

2019 (EP292427, 1988)). tridecafluorooctyl)thio]propyl]amino]-, magnesium salt (2:1) (CAS No. 68005-63-0) and octene-1-sulfonic acid, pentadecafluoro-, potassium salt (1:1) (CAS No. 12751-11-0) (CAS 2019 (EP292427, 1988)). Two fluorinated surfactants that have been patented for this applications are 1-propanesulfonic acid, 2-methyl-2-[[1-oxo-3-[(3,3,4,4,5,5,6,6,7,7,8,8,8produced from a well. Fluorinated surfactants can form crude oil-in-water emulsions that have lower viscosity than the unemulsified crude and can be pumped more easily (CAS Fluorinated surfactants have also been patented to aid reducing the viscosity of crude oil for pumping from the borehole. Viscosity frequently limits the rate crude oil can be

1.14.5 Oil & gas storage

or perlite) treated with a fluorinated surfactant (Kissa 2001; CAS 2019 (US4035149, 1977)). surfactants are shown in Table 28. Evaporation losses can also be reduced by covering the liquid surface of petroleum storage tanks with a floating layer of cereal (e.g. corn, wheat, Evaporation of liquid fuels (e.g., gasoline) can be prevented by an aqueous surface film containing anionic surfactants (CAS 2019 (JP55145780, 1980)). Possible fluorinated

'P' under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. **Table 28:** Fluorinated surfactants patented to prevent evaporative losses of liquid fuels. Patent number (date, legal status): JP55145780 (1980, expired), BE870812 (1979, expired).

Chemical name	Molecular formula	Specification CAS No. of chemical(s)	CAS No.	Туре	Type Reference
Glycine, N-hexyl-N-[(perfluoroalkyl)sulfonyl]-, potassium salt ^{1a}	$K^+ C_n F_{2n+1} SO_2 N (C_6 H_{13}) CH_2 COO^-$	n = 6	76843-36-2	Р	(CAS 2019 (JP55145780))
1-Propanaminium, N-(carboxymethyl)-3-[hexyl[(perfluoroalkyll) sulfonyl]aminol-N N-dimethyl- inner salt¹¹º	$C_nF_{2n+1}SO_2N(C_6H_{13})CH_2CH_2CH_2N^+(CH_3)_2CH_2COO^-$	n = 6	83409-36-3	P	(CAS 2019 (JP55145780))
Benzenesulfonic acid, 4 -[[4,4,5,5,5-pentafluoro-3-(1,1,2,2,2-pentafluoro ethyl)-1,2,3-tris(trifluoromethyl)-1-penten-1-yl]oxy]-, sodium salt $(1:1)^{1c}$	Na ⁺ CF ₃ CF ₂ C(CF ₃)(C ₂ F ₅)C(CF ₃)=C(CF ₃) OC ₆ H ₄ SO ₃ ⁻	ı	52584-45-9	٦	(CAS 2019 (BE870812))
1a 0 1b	7 7 1	Ö			

1.14.6 Oil Containment

effective in cleaning oil spills (Kissa 2001; CAS 2019 (FR2333564, 1977)). However, the patent discloses no specification of the chemicals. Oil spills on water can be contained and prevented from spreading by a chemical barrier containing a fluorinated surfactant (CAS 2019 (GB1545401, 1979)). Table 29 lists fluorinated surfactants that have been patented for this application. It is also claimed that perlite or vermiculite, treated with a cationic fluorinated surfactant is hydrophobic and

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 29: PFAS patented for oil containment. Patent number (date, legal status): GB1545401 (1979, expired), JP50022783 (1975, expired). P under type stands for patent.

Na Na	1a 1b	Potassium N -ethyl perfluoroalkane sulfonamidoacetate 1c Glycine, N -[(perfluoroalkyl)sulfonyl]- N -propyl-, potassium salt $(1:1)^{1d}$	$Poly(oxy-1,2-ethanediyl), \alpha-[2-[ethyl[(perfluoroalkyl)sulfonyl]\\ amino]ethyl]-\omega-hydroxy-^{1b}$	Benzenesulfonic acid, 4 -[[4,4,5,5,5-pentafluoro-3-(1,1,2,2,2-pentafluoro ethyl)-1,2,3-tris(trifluoromethyl)-1-penten-1-yl]oxy]-, sodium salt (1:1) ^{1a}	Chemical name
O S O K+	1c	K ⁺ C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ COO ⁻ K ⁺ C _n F _{2n+1} SO ₂ N(CH ₂ CH ₂ CH ₃)CH ₂ COO ⁻	$C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2(OCH_2CH_2)_nOH_2$	$Na^+CF_3CF(CF_3)C[CF(CF_3)_2]=C(CF_3)O$ $C_6H_4SO_3^-$	Molecular formula
		n = 8	n = 8	ı	Specification CAS No. of chemical(s)
T T T T T T T T T T T T T T T T T T T	1d	2991-51-7 55910-10-6	29117-08-6	52584-45-9	CAS No.
⊼		ס ס	Р	Р	Type
		(CAS 2019 (GB1545401)) (CAS 2019 (JP50022783))	(CAS 2019 (GB1545401))	(.CAS 2019 (GB1545401))	Reference

1.14.7 Others

PFAS that are listed in the SPIN database of the Nordic countries for this application are 1-octanesulfonamide, N-[3-(dimethyloxidoamino)propyl]-3,3,4,4,5,5,6,6,7,7,8,8,8-Fluoropolymers are used as filter material for oil and fuel filtration (POPRC 2018a). PFAS have also been used in the manufacture of coke and refined petroleum products. The four

1-propanesulfonic acid, 2-methyl-, 2-[1-oxo-3- $[(\gamma - \omega$ -perfluoro- C_{4-16} -alkyl)thio]propyl]amino] derivs., sodium salts (CAS No. 68187-47-3) (Norden 2020). The last three are current tridecafluoro- (CAS No. 80475-32-7); 6:2 fluorotelomer sulfonamide betaine (CAS No. 34455-29-3); thiols, C_{8-20} , γ - ω -perfluoro, telomers with acrylamide (CAS No. 70969-47-0); and

1.15 Pharmaceutical industry

for ultrapure water systems (Dohany 2000). ether (CAS No. 375-03-1) (3M 2014) and 3-ethoxy-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluoromethyl)hexane (CAS No. 297730-93-9) (3M 2008). PVDF has been used in filters (Gardiner 2015). PFAS have also been used in freeze dryers and VOC capturing in the pharmaceutical industry. Examples for PFAS in these applications are methyl perfluoropropy Fluoropolymers such as PTFE, PFA, FEP and ETFE have been used in reaction vessels, stirrers, and other components in place of traditional stainless steel or glass components

PCTFE films have been used for packaging air and moisture-sensitive pharmaceuticals (R. E. Banks, Smart, and Tatlow 1994; Gardiner 2015)

(POPRC 2017). The "microporous" particles enable the combination of more than two active pharmaceutical ingredients into one pharmaceutical. They also enable targeted Furthermore, 1-bromoperfluorooctane (CAS No. 423-55-2) has been used as a processing aid in the manufacture of "microporous" particles for pharmaceutical applications delivery in the lungs, for example in the treatment of chronic obstructive pulmonary disease or cystic fibrosis (POPRC 2017).

1.16 Photographic industry

1.16.1 Use in processing solutions

potassium salt (1:1), CAS No. 2991-51-7) was used to lower the surface tension of the processing solution to eliminate air bubbles that can cause failure in image transfer (Kissa Fluorinated surfactants have been used as antifoaming agents in silver halide photographic processing solutions (CAS 2019 (JP2002196459, 2002)). Some specific molecules that 2001; CAS 2019 (JP59037815, 1984)). have been patented for this applications are listed in Table 30. A fluorinated surfactant (glycine, N-ethyl-N-[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctyl)sulfonyl]-,

Table 30: PFAS patented as antifoaming agents in photographic processing solutions. Patent number (date, legal status): JP2002196459 (2002, not yet active). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document.

Chemical name $Poly(oxy-1,2-ethanediyl), \ \alpha-(perfluoroalkyl)-\omega-hydroxy-^{1a}$ $(n:2) \ Lithium \ fluorotelomer \ thioether \ acetic \ acid^{1b}$	Molecular formula $C_nF_{2n+1}CH_2CH_2(OCH_2CH_2)_nOH$ $Li^+C_nF_{2n+1}CH_2CH_2SCH_2COO^-$	Specification CAS No. of chemical(s) n = 6, 8 52550-4 n = 8 441765	CAS No. Ty 52550-44-4, P 58228-15-2 441765-12-4 P	Type P	Type Reference P (CAS 2019 (JP2002196459)) P (CAS 2019 (JP2002196459))
Poly(oxy-1,2-ethanediyl), α-(perfluoroalkyl)-ω-hydroxy- ^{1a}	$C_nF_{2n+1}CH_2CH_2(OCH_2CH_2)_nOH$	n = 6, 8	52550-44-4, 58228-15-2	P	(CAS 2019 (JP
(n:2) Lithium fluorotelomer thioether acetic acid ^{1b}	Li ⁺ C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ COO ⁻	n = 8	441765-12-4	Р	(CAS 2019 (JP2
Ethanesulfonic acid, 2-[(perfluoroalkylthio]-, lithium salt $(1:1)^{1c}$	$Li^+C_nF_{2n+1}CH_2CH_2SCH_2CH_2SO_3^-$	n = 8	441765-14-6	Р	(CAS 2019 (JP2002196459)
$1- Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, 4-methylbenzenesulfonate (1:1)^{1d}$	$CH_3C_6H_4SO_3^-C_nF_{2n+1}CH_2CH_2SO_2NH\\ CH_2CH_2CH_2N^+(CH_3)_3$	n = 8	438237-77-5	٦	(CAS 2019 (JP2002196459)

amino]ethyl]- ω -(4-sulfobutoxy)-, lithium salt 2d Poly(oxy-1,2-ethanediyl), α -[2-[[(perfluoroalkyl)sulfonyl]propyl Glycine, N-[(perfluoroalkyl)sulfonyl]-N-propyl-, lithium salt^{2c} amino]-N,N-dimethyl-, inner salt²b Ethanaminium, N-(2-carboxyethyl)-2-[[(perfluoroalkyl)sulfonyl] amino]ethyl]-ω-hydroxy-^{2a}

2a

2b

Poly(oxy-1,2-ethanediyl), α -[2-[[(perfluoroalkyl)sulfonyl]propyl $C_n F_{2n+1} C H_2 C H_2 S O_2 N H C H_2 C H_2 N^+ (C H_3)_2 C H_2 \quad n=8$ $C H_2 C O O^ Li^+C_nF_{2n+1}CH_2CH_2SO_2N(C_3H_7)CH_2CH_2$ $Li^{+}C_{n}F_{2n+1}CH_{2}CH_{2}SO_{2}N(C_{3}H_{7})CH_{2}COO^{-}$ $C_nF_{2n+1}CH_2CH_2SO_2N(C_3H_7)CH_2CH_2(OCH_2C n = 8)$

 $(OCH_2CH_2)_mOCH_2CH_2CH_2CH_2SO_3^$ n = 8 n = 8 441765-16-8 441765-18-0 34695-29-9 405226-47-3 P ъ P (CAS 2019 (JP2002196459)) (CAS 2019 (JP2002196459)) (CAS 2019 (JP2002196459)) (CAS 2019 (JP2002196459))

P

1-Alkanesulfonamide, perfluoro-N-[3-(phosphonooxy)propyl]-N-propyl-, sodium salt (1:2) 3b Diammonium (n:2) fluorotelomer phosphate monoester^{3a}

CH₂OPO₃²⁻

441765-20-4

₽

(CAS 2019 (JP2002196459))

(CAS 2019 (JP2002196459))

93857-44-4

2 Na⁺ $C_nF_{2n+1}CH_2CH_2SO_2N(C_3H_7)CH_2CH_2$ 2 NH₄⁺ C_nF_{2n+1}CH₂CH₂OPO₃²⁻ 2c n = 8 n = 8

⊏.

2d

зa 2 NH₃ 3b 2 Na

1.16.2 Use in photo imaging devices itself

and antistatic agents (Kissa 2001). Lithium perfluorooctane sulfonate (CAS No. 29457-72-5) and PFOS were used as anti-reflective agents (POPRC 2019). Fluorinated surfactants can and positive) and reprographic plate (POPRC 2019). Fluorinated surfactants lack photo-activity and have the ability to provide critical functionality (such as controlling surface sensitive to light (e.g., high-speed films) benefit particularly from these properties (POPRC 2019). also be used to prevent spot formation and control edge uniformity in multilayer coatings (Kissa 2001) (for patented molecules see Table 31). Imaging materials that are very tension, electrostatic charge, friction, adhesion, and repelling dirt) (POPRC 2019). Thus, fluorinated surfactants have functioned as wetting agents, emulsion additives, stabilizers Fluorinated surfactants have been used in photo imaging devices such as films (including negative, colour reversal, cine, television and diagnostic X-ray), papers (colour reversal

a good contact when wet or dry, so that rupture or peeling of the emulsion layer was prevented (Kissa 2001). When the photographic process was completed, the materials were peeled apart. Fluorinated surfactants in the timing layer of photographic diffusion-transfer materials provided In a diffusive-transfer photographic process, the photosensitive material and the image-accepting material have been layered in close contact to effect the diffusion transfer.

Additional explanations to the table are provided on Page 2 and 3 of this document. DE3327464 (1984, expired), WO8300162 (1983, expired), EP15592 (1980, expired), JP10221812 (1998, pending). The types stand for U – use, U* – current use, and P – patent. status): DE1961638 (1970, expired), DE2526970 (1976, expired), JP59206832 (1984, expired), EP643327 (1995, withdrawn), JP070777769 (1995, pending), IT966731 (1974, expired), Table 31: PFAS patented for use in photographic material for controlling surface tension, electrostatic charge, friction, adhesion, and dirt repellence. Patent number (date, legal

Chemical name Perfluoroalkyl acids (PFAAs) Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	Molecular formula CnF2n+1COOH	Specification CAS No. of chemical(s) n = 3, 7 375-22-335-67-	CAS No. 375-22-4, 335-67-1	Type U, P	Reference (CAS 2019 (DE1961638), POPRC 2019)
			335-67-1		POPRC 2019)
Ammonium perfluoroalkyl carboxylates ^(1a)	$NH_4^+ C_nF_{2n+1}COO^-$	n = 7	3825-26-1	P	(CAS 2019 (DE1961638))
ω-Hydroperfluoroalkanoates ^{1b}	CF ₂ HC _n F _{2n} COOH	n = 5, 9	1546-95-8,	P	(CAS 2019 (DE1961638))
			1765-48-6		
Potassium perfluoroalkane sulfonates ^{1c}	$K^+ C_n F_{2n+1} S O_3^-$	n = 8	2795-39-3	P	(CAS 2019 (DE1961638))
Lithium perfluoroalkane sulfonates $^{(1c)}$	$Li^+ C_n F_{2n+1} SO_3^-$	n = 8	29457-72-5	\subset	(POPRC 2019)
Tetraethylammonium perfluoroalkane sulfonates $^{ m 1d}$	$N(C_2H_5)_4^+ C_nF_{2n+1}SO_3^-$	n = 8	56773-42-3	⊂	(POPRC 2019)
$1 ext{-}Octanol,$ perfluoro-, dihydrogen phosphate, disodium salt $^{1\mathrm{e}}$	2 Na ⁺ HC _n F _{2n} OPO ₃ ²⁻	n = 8	60131-28-4	P	(CAS 2019 (DE2526970))

Iodid (1:1) C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃ n = 8 70225-25-1 P trimethyl- ^{3e}	trimethyl-, benzenesulfonate (1:1) ^{3c} Ethanaminium, 2-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, I ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ N ⁺ (CH ₃) ₃ n = 8 57765-32-9 P	Methanaminium, 1-[[(perfluoroalkyl)sulfonyl]amino]- N , N , N - $C_6H_5SO_3\cdot C_nF_{2n+1}SO_2NHCH_2N^+(CH_3)_3 \qquad n=8$ $167162-25-6 P$	1-Alkanaminium, N , N , N -trimethy I -3-[(perfluoro) sulfony I amino]-, I -1-Alkanaminium, I -1-	β-Alanine, N -[(perfluoroalkyl)sulfonyl]- N -propyl-, lithium salts ^{3a} Li ⁺ C _n F ₂ _{n+1} SO ₂ N(CH ₂ CH ₂ CH ₃)CH ₂ CH ₂ n = 8 163973-26-0 P	Poly(oxy-1,2-ethanediyl), α-[2-[ethyl[[perfluoroalkyl]sulfonyl]amino] C _n F _{2m+1} SO ₂ N(C ₂ H ₃)CH ₂ CH ₂ (OCH ₂ CH ₂)x n = 8 (x = 29117-08-6, P ethyl]-ω-hydroxy-²b OH undefined, 3, 52137-93-6, Sodium N-ethyl perfluoroactane sulfonamidoacetates²c Na+ C _n F _{2m+1} SO ₂ N(CH ₂ CH ₃)CH ₂ n = 8 3871-50-9 P CO-C _n C _n C ₂ N(CH ₂ CH ₃)CH ₂ n = 8 55910-10-6 P Co-C _n C _n C ₂ N(CH ₂ CH ₃)CH ₂ n = 8 55910-10-6 P Co-C _n C _n	Perfluoroalkane sulfonyl fluoride (PASF)-based substances Potassium N -ethyl perfluoroalkane sulfonamidoacetates ^{2a} $K^+ C_n F_{2n+1} SO_2 N (C_2 H_5) CH_2 COO^ n = 8$ 2991-51-7 P
70225-25-1	57765-32-9	167162-25-6	38850-51-0	163973-26-0	29117-08-6, 52137-93-6, 37338-48-0 3871-50-9 55910-10-6	2991-51-7
Ρ	٦	P	٦	٩	ס ט ט	Ф
(CAS 2019 (EP643327))	(CAS 2019 (JP62173460))	(CAS 2019 (JP07077769))	(CAS 2019 (DE2337638))	(CAS 2019 (JP07077769))	(CAS 2019 (DE1961638), CAS 2019 (DE2337638), CAS 2019 (JP59206832)) (CAS 2019 (EP643327)) (CAS 2019 (EP643327))	(CAS 2019 (DE2337638))

1-Propanaminium, $3-[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, iodide <math>(1:1)^{(3e)}$ 1-Propanaminium, 3-[(perfluoroalkyl)sulfonyl]amino]-N,N,N-

 $I^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$

n = 8

1652-63-7

 \subset

(POPRC 2019)

1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, chloride (1:1) $^{(3e)}$

1-Propanaminium, N-ethyl-3-[[(perfluoroalkyl)sulfonyl]amino]-N,N-dimethyl-, ethyl sulfate $(1:1)^{4a}$

1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N-dimethyl-N-propyl-, bromide (1:1) 4b

 $1- Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N-dimethyl-N-propyl-, 4-methylbenzenesulfonate <math>(1:1)^{4c}$ $1- Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-tris(2-methoxyethyl)-, iodide <math>(1:1)^{4d}$

CH₂N⁺(CH₃)₂CH₂CH₂CH₂ $CH_3C_6H_4SO_3^-C_nF_{2n+1}SO_2NHCH_2CH_2$ $Br^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$ $SO_4C_2H_5{}^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+$ $Cl^{-}C_{n}F_{2n+1}SO_{2}NHCH_{2}CH_{2}CH_{2}N^{+}(CH_{3})_{3}$ n = 4, 6, 8 $I^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_2)$ CH₂CH₂CH₂ $CH_2OCH_3)_3$ (CH₃)₂C₂H₅n = 8 n = 8 n = 8 n = 8 91707-60-7 53518-05-1 52166-82-2 53518-00-6 38006-74-5 167162-27-8 163973-44-2 ₽ ₽ Ъ ₽ ₽ CAS 2019 (DE2337638) (CAS 2019 (DE3327464)) (CAS 2019 (JP07077769)) (CAS 2019 (EP643327)) (CAS 2019 (IT966731)) (CAS 2019 (IT966731),

trimethyl-5a

 $\label{eq:continuity} \begin{tabular}{ll} Ethanaminium, $N-[2-[3-[[(perfluoroalkyl)sulfonyl]amino]propoxy] \\ ethyl]-2-hydroxy-N,N-dimethyl-, bromide $(1:1)^{5b}$ \end{tabular}$

1-Hexanaminium, $N-[3-[[(perfluoroalkyl)sulfonyl]amino]propyl]-N,N-dimethyl-, bromide <math>(1:1)^{5c}$

 $Br^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$ n = 8

53518-01-7

₽

(CAS 2019 (IT966731))

CH₂N⁺(CH₃)₂CH₂CH₂OH

 $Br^- \ C_nF_{2n+1}SO_2NHCH_2CH_2CH_2OCH_2$

n = 8

89447-44-9

(CAS 2019 (DE3327464))

CH2CH2CH2CH2CH3

4_C

91707-62-9 P (CAS 2019 (JP07319103))

Benzenemethanaminium, N-[3-[[(perfluoroalkyl)sulfonyl]amino] propyl]-N,N-dimethyl-, chloride (1:1) 6b trimethyl-^{6c} 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]methylamino]-N,N,Nethyl)-N,N-dimethyl-, chloride⁶⁸ 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N-(2-hydroxy $C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2CH_2N^+(CH_3)_3$ n = 8 $Cl^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$ n = 8 $CI^{-}C_{n}F_{2n+1}SO_{2}NHCH_{2}CH_{2}CH_{2}N^{+}(CH_{3})_{2}$ n = 8CH₂CH₂OH 53517-99-0 91322-74-6 153968-04-8 ₽ P v (CAS 2019 (EP643327)) (CAS 2019 (IT966731)) (CAS 2019 (EP643327))

trimethyl-^{6d} 1-Propanaminium, 3-[[(perfluoroalkyl]sulfonyl]propylamino]-N,N,N- $C_nF_{2n+1}SO_2N(C_3H_7)CH_2CH_2CH_2N^+$ $(CH_3)_3$ n = 8 16441-47-0 ₽ (CAS 2019 (EP643327))

 \Box 66 6d

Poly(oxy-1,2-ethanediyl), α -(2-carboxyethyl)- ω -[2-[[(perfluoroalkyl) sulfonyl]propylamino]ethoxy]-, potassium salt^{7d} 1-Propanaminium, 3-[(carboxymethyl)[(perfluoroalkyl)sulfonyl] amino]propoxy]-N,N-dimethyl-, inner salt⁷ Ethanaminium, N-(carboxymethyl)-2-[3-[[(perfluoroalkyl)sulfonyl] Piperazinium, 4-[(perfluoroalkyl)sulfonyl]-1-(2-hydroxyethyl)-1- $C_n F_{2n+1} SO_2 N (CH_2 COO^-) CH_2 CH_2 CH_2$ CH₃)₂CH₂COO $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2OCH_2CH_2N^+(n=8)$ $K^+ C_n F_{2n+1} SO_2 N(C_3 H_7) (CH_2 CH_2 O)_n CH_2$ $N^+(CH_3)_3$ $Br^- C_n F_{2n+1} SO_2 NC_4 H_8 C^+ (CH_3) CH_2 CH_2$ n = 8 n = 8 n = 6 91707-64-1 167162-24-5 38850-52-1 110538-67-5 v ₽ ₽ P

amino]-N,N,N-trimethyl-, inner salt^{7c}

methyl-, bromide $(1:1)^{7a}$

CH₂COO-

(CAS 2019 (JP07077769))

(CAS 2019 (DE2337638))

(CAS 2019 (JP62173460))

(CAS 2019 (DE3327464))

1-Butanesulfonic acid, 4-[ethyl[(perfluoroalkyl)sulfonyl]amino]-, potassium salt (1:1)^{8a}

Ethanesulfonic acid, 2-[[(perfluoroalkyl)sulfonyl]propylamino]-, sodium salt $(1:1)^{8b}$

1-Propanesulfonic acid, $3-[[(perfluoroalkyl)sulfonyl]propylamino]-, sodium salt <math>(1:1)^{8c}$ 4,7,10,13-Tetraoxa-17-thia-16-azapentacosanesulfonic acid, perfluoro-16-propyl-, 17,17-dioxide, sodium salt $(1:1)^{8d}$

$$\label{eq:laminol} \textit{Aljaminol}-, \qquad & \textit{K^+ C}_n\textit{F}_{2n+1}SO_2N(\textit{C}_2H_5)\textit{CH}_2\textit{CH}_2\textit{CH}_2\textit{CH}_2\textit{CH}_2} \quad \textit{n} = 8 \qquad & 60511-72-0 \quad \textit{P} \qquad & (CAS \ 2019 \ (JP59206832)) \\ \textit{SO}_3^- \\ \textit{Alaminol}^-, \qquad & Na^+ \ C_n\textit{F}_{2n+1}SO_2N(\textit{C}_3H_7)\textit{CH}_2\textit{CH}_2\textit{SO}_3^- \qquad \textit{n} = 8 \qquad & 63367-15-7 \quad \textit{P} \qquad & (CAS \ 2019 \ (JP59206832)) \\ \textit{opylaminol}^-, \qquad & Na^+ \ C_n\textit{F}_{2n+1}SO_2N(\textit{C}_3H_7)\textit{CH}_2\textit{CH}_2\textit{CH}_2 & \textit{n} = 8 \qquad & 95470-07-8 \quad \textit{P} \qquad & (CAS \ 2019 \ (JP59206832)) \\ \textit{SO}_3^- \\ \textit{C} \ \textit{c} \ \textit{acid}, \qquad & Na^+ \ C_n\textit{F}_{2n+1}SO_2N(\textit{C}_3H_7)\textit{CH}_2\textit{CH}_2(\textit{OCH}_2 \quad \textit{n} = 8 \qquad & 166441-49-2 \quad \textit{P} \qquad & (CAS \ 2019 \ (EP643327)) \\ \textit{E} \ \textit{C} \ \textit{C}_{12} \ \textit{A}_2 \ \textit{C}_{12} \ \textit{$$

4,7,10,13-Tetraoxa-17-thia-16-azapentacosanesulfonic acid, perfluoro-16-propyl-, 17,17-dioxide, sodium salt (1:1)^{9a} Poly(oxy-1,2-ethanediyl), α-[2-[[(perfluoroalkyl)sulfonyl]propylamino]

ethyl]- ω -(4-sulfobutoxy)-, sodium salt (1:1) 9b

 $Na^+ C_n F_{2n+1} SO_2 N(C_3 H_7) CH_2 CH_2 (OCH_2)$

n = 8

110494-69-4

v

(CAS 2019 (JP62173460))

CH₂)₄CH₂SO₃

 $Na^+ C_n F_{2n+1} SO_2 N(C_3 H_7) CH_2 CH_2 (OCH_2)$

n = 8

63367-16-8

₽

(CAS 2019 (DE2619248))

CH₂)_nOCH₂CH₂CH₂CH₂SO₃-

9b Na

Poly[oxy(methyl-1,2-ethanediyl)], α -[2-[(2-hydroxymethylethyl)[(perfluoroalkyl)sulfonyl]amino]methylethyl]- ω -(4-sulfobutoxy)-, monosodium salt^{10a}

1-Pentanesulfonic acid, 5-[2-[[(perfluoroalkyl)sulfonyl]propylamino] ethoxy]-, potassium salt (1:1)^{10b}

 $Poly(oxy-1,2-ethanediyl), \ \alpha\text{-}(4\text{-sulfobutyl})\text{-}\omega\text{-}[2\text{-}[[(perfluoroalkyl)sulfonyl]methylamino]ethoxy]\text{-}, sodium salt^{10c}$

CH₂CH₂CH₂SO₃ CH₂CH₂CH₂SO₃- $K^{+}C_{n}F_{2n+1}SO_{2}N(C_{3}H_{7})CH_{2}CH_{2}OCH_{2}CH_{2}$ n = 8 Na⁺ 2-CH₂ C_nF_{2n+1}SO₂N(CH₂CH₂OH) $Na^{+}C_{n}F_{2n+1}SO_{2}N(CH_{3})(CH_{2}CH_{2}O)_{n}CH_{2}$ n = 8CH₂CH₂(OCH₂CH₂CH₂)_nCH₂SO₃n = 7 153692-02-5 167162-23-4 167648-35-3 ₽ ₽ ₽ (CAS 2019 (JP07077769)) (CAS 2019 (JP07077769)) (CAS 2019 (JP07077769))

Perfluoroalkanoyl fluoride (PACF)-based substances					
Poly($oxy-1,2$ -ethanediyl), α -(perfluoro-1,4,7,10-tetramethyl-13-oxo-3,6,9,12-tetraoxaeicos-1-yl)- ω -hydroxy- 11a	$C_nF_{2n+1}C(O)\{[OCH_2CH(CH_3)]_4[OCH_2CH_2]_nOH\}$	n = 7	60015-08-9	P	(CAS 2019 (DE2526970))
Ethanaminium, N , N , N -trimethyl-2-[(perfluoro-1-oxoalkyl)amino]-, chloride (1:1) 11b	$Cl^- C_n F_{2n+1} C(O) NHCH_2 CH_2 N^+ (CH_3)_3$	n = 7	178766-44-4	٦	(CAS 2019 (JP10221812))
1-Propanaminium, N , N , N -trimethyl-3-[(perfluoro-1-oxoalkyl)amino]-, chloride (1:1) 11c	$Cl^- C_n F_{2n+1} C(O) NH CH_2 CH_2 CH_2 N^+$ $(CH_3)_3$	n = 7	53517-98-9	P	(CAS 2019 (IT966731))
1-Propanaminium, N , N , N -trimethyl-3-[(perfluoro-1-oxoalkyl)amino]-, iodide $(1:1)^{(1:c)}$	$I^-C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_3$	n = 2	53518-03-9	Ъ	(CAS 2019 (IT966731))
1-Pentanaminium, N , N , N -trimethyl-5-[(perfluoro-1-oxoalkyl)amino]-, iodide $(1:1)^{11d}$	$\begin{array}{l} \Gamma \ C_n F_{2n+1} C(O) N H C H_2 C H_2 C H_2 C H_2 C H_2 \\ N^+ (C H_3)_3 \end{array}$	n = 7	91707-61-8	٦	(CAS 2019 (DE3327464))
) 11b	> -0) 11c	\\	
\frac{1}{2} \frac\	TZ TZ	T	<u>C</u>	TT \	TZ
Ethanaminium, 2-[3-[(perfluoro-1-oxoalkyl)amino]propoxy]- <i>N,N,N</i> -trimethyl-, 4-methylbenzenesulfonate (1:1) ^{12a}	CH ₃ C ₆ H ₄ SO ₃ ⁻ C _n F _{2n+1} C(O)NHCH ₂ CH ₂ CH ₂ OCH ₂ CH ₂ N ⁺ (CH ₃) ₃	n = 8	85212-69-7	٩	(CAS 2019 (DE3327464))
1-Propanaminium, N -(carboxymethyl)- N , N -dimethyl-3-[(perfluoro-1-oxoalkyl)amino]-, inner salt ^{12b}	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_2$ CH_2COO^-	n = 10	77968-31-1	٦	(CAS 2019 (DE3038818))
1-Propanaminium, N-(2-carboxyethyl)-3-[(perfluoro-1- oxoalkyl)amino]-N,N-dimethyl-, inner salt ^{12c}	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_2$ $CH_2CH_2COO^-$	n = 7	5158-52-1	Р	(CAS 2019 (DE2337638))
Piperazinium, 1-(carboxymethyl)-1-(2-hydroxyethyl)-4-[3-[(perfluoro-1-oxoalkyl)amino]propyl]-, inner salt 12d	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2NC_4H_8N^+(CH_2CH_2OH)(CH_2COO^-)$	n = 9	77864-04-1	Р	(CAS 2019 (JP55149938))

Undecanoic acid, perfluoro-, 3-sulfopropyl ester, sodium salt
$$(1:1)^{13a}$$
 Na⁺ CF₂HC_nF_{2n}C(O)OCH₂CH₂CH₂SO₃⁻ n = 9 29978-19-6 P (CAS 2019 (DE1961638)) Ethanesulfonic acid, 2-[ethyl(perfluoroo-1-oxoalkyl)amino]-, K⁺ C_nF_{2n+1}C(O)N(C₂H₅)CH₂CH₂SO₃⁻ n = 7 57670-46-9 P (CAS 2019 (DE2526970)) potassium salt $(1:1)^{13b}$ 1-Naphthalenesulfonic acid, 3-hydroxy-4-[(perfluoro-1-oxodoalkyl) Na⁺ C_nF_{2n+1}C(O)NHC₁₀H₅(OH)SO₃⁻ n = 11 63367-18-0 P (CAS 2019 (DE2619248)) amino]-, sodium salt $(1:1)^{13c}$

1-Alkanol, perfluoro- 13d (n:1) HCnF2nCH2OH 13b 13c 13c 13b 13c 13c 13c 13c	335-99-9, 376-18-1 Na Na 29811-16-3, 29811-17-4 29811-18-5	P (CAS 2019 (WO8300162)) HO F F F F F F F HO CAS 2019 (DE1961638)) P (CAS 2019 (DE1961638)) P (Buck, Murphy, and Pabon 2012) U* (SC 2017)
--	--	--

15d		5 \\ \frac{\text{\text{P}}}{2}				15a
(CAS 2019 (EP15592))	Р	75836-08-7	1	C ₆ H ₃ (OCF ₂ CFHCF ₃) ₂ [C(O)NHCH ₂ CH ₂ (OCH ₂ CH ₂),OH]	Poly(oxy-1,2-ethanediyl), α -[2-[[3,4,5-tris(1,1,2,3,3,3-hexafluoro propoxy)benzoyl]amino]ethyl]- ω -hydroxy- 15d	Poly(oxy-1,2-etl propoxy)benzo
(CAS 2019 (EP15592))	٦	75836-09-8, 75860-12-7,	n = unde- finded, 4, 9	C ₆ H ₃ (OCF ₂ CFHCF ₃) ₂ [C(O)(OCH ₂ CH ₂) _n OH]	Poly(oxy-1,2-ethanediyl), α -[3,4,5-tris(1,1,2,3,3,3-hexafluoropropoxy) benzoyl]- ω -hydroxy- 15c	Poly(oxy-1,2-ethanediyl benzoyl]-ω-hydroxy- ^{15c}
(CAS 2019 (EP15592))	P	75836-10-1	1), α -[3,4,5-tris(1,1,2,3,3,3-hexafluoropropoxy)	Poly(oxy-1,2-eth
(CAS 2019 (EP15592))	٦	75836-11-2	I	$C_6H_3(OCF_2CFHCF_3)_2[C(O)(OCH_2CH_2)_n$	Poly(oxy-1,2-ethanediyl), α -[2,4-bis(1,1,2,3,3,3-hexafluoropropoxy) henzovl]- α -methox α -158	Poly(oxy-1,2-ethanediyl
					Side-chain fluorinated aromatics	Side-chain fluor

Benzenesulfonic acid, 2,5-bis(1,1,2,3,3,3-hexafluoropropoxy)-, sodium salt $(1:1)^{16e}$	Benzenesulfonic acid, $4-[[4,4,5,5,5-pentafluoro-3-(1,1,2,2,2-pentafluoro ethyl)-1,2,3-tris(trifluoromethyl)-1-penten-1-yl]oxy]-, sodium salt (1:1)^{16d}$	(trifluoromethyl)ethyl]-1,3-bis(trifluoromethyl)-1-buten-1-yl]oxy]-, sodium salt (1:1) (OBS) ^{16c}	Donaton Coulton in a cid of ICO of a tetrafficory - 2. Id a contrafficory - 1.	Benzenesulfonic acid, 4-[(perfluoroalkyl)oxy]-, sodium salt $(1:1)^{16b}$	Benzoic acid, $3,4,5$ -tris($1,1,2,3,3,3$ -hexafluoropropoxy)- $16a$
$Na^+ C_6H_3(OCF_2CFHCF_3)_2SO_3^-$	Na ⁺ CF ₃ CF ₂ C(CF ₃)(C ₂ F ₅)C(CF ₃)=C(CF ₃) OC ₆ H ₄ SO ₃ ⁻	C6H4SO3-	NI2+ DE-DE(DE-10[DE(DE-10]-D(DE-10	$Na^{+}C_{n}F_{2n+1}OC_{6}H_{4}SO_{3}^{-}$	$C_6H_2(OCF_2CFHCF_3)_3COOH$
1	•	,		n = 9	ı
75860-16-1	52584-45-9	/0023-0/-/	70070.07.7	91998-13-9	75860-09-2
٥	٥	c	<u>-</u> *	P	Р
(CAS 2019 (EP15592))	(CAS 2019 (DE2619248))	(pao et al. 7017)	(Baa at al 2017)	(CAS 2019 (JP10221812))	(CAS 2019 (EP15592))

Other nonpolymers	sodium salt ^{17a}	1H-Benzimidazolesulfonic acid, 1-methyl-2-(pentadecafluoroheptyl)-, Na $^+$ CnF2 $_{2}$ +3(CH3) -SO3 $^-$
olyme	17a	dazole
, IS		sulfor
:		nic aci
		d, 1-r
!		neth
		yl-2-(
:		pent
		adeca
		fluor
		ohep
		₹ ;-
		Za
		L Ch F
		2n+1C
		N ₂ H
		3(오
		3) -S(
		3
		_
		= 7
		6
		335
		63351-71-3
		ယ
		Ъ
		(CAS
		201
		9 (DI
		CAS 2019 (DE2619248)
		9248
:		<u> </u>
	•	

1.17 Production of plastic and rubber

The SPIN database of the Nordic countries lists a few PFAS that have been used to manufacture rubber and plastic products in general. Also, the Chemical Data Reporting database databases are shown in Table 32. under the TSCA lists two fluoropolymers that were used above 11.3 t in the rubber product manufacturing in the US between 2012 and 2015 (USEPA 2016). The PFAS from both PFAS have been used as mould release agents, foam blowing agents, in the etching of plastic, as antiblocking agents for rubber, and as curatives for fluoroelastomer formulations.

and/or rubber. The types stand for U – use and U^* – current use. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 32: PFAS that have either been listed in the SPIN database of the Nordic contries or in the Chemical Data Reporting database under the TSCA for the production of plastic

Chamical pama	Molocular formula	Specification of	CACNO	T. mo	Deference
Chemical rialite	Molecular Ioriilala	chemical(s)	CAS NO.	Туре	Type Reference
Production of rubber					
Propylene tetrafluorethylene copolymer ^{1a}	-[(CH3)CHCH2]x-(CF2CF2)y-	polymer	27029-05-6	C	(USEPA 2016)
1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoro ethene,	$-(C_3F_6O)_x-(C_3F_6)_y-(C_2H_4)_m-(C_2H_2F_2)_w-$	polymer	149935-01-3	C	(USEPA 2016)
ethene, 1,1,2,2-tetrafluoroethene and 1,1,2-trifluoro-2- $(trifluoromethoxy)$ ethene ^{1b}	(C ₂ F ₄) _u -				

2a 2b F F F	Hexafluoropropylene-tetrafle $(THV)^{2d}$	Perfluoro(propyl vinyl ether)	Poly(vinylidene fluoride) (PVDF) ^{2b}	Polytetrafluoroethylene (PTFE) ^{2a}	Production of plastic and rubber products
	Hexafluoropropylene-tetrafluoroethylene-vinylidene fluoride copolymer $(THV)^{2d}$	Perfluoro(propyl vinyl ether)-tetrafluoro ethylene copolymer (PFA) ^{2c}	DF) ^{2b}	E) ^{2a}	ber products
T T T	· -(CF ₂ CF ₂)x-[CF ₂ CF(CF ₃)] _y -(CF ₂ CH ₂) _m -	$-(CF_2CF_2)_x-[CF_2CFO(C_3F_7)]_y-$	-(CH ₂ CF ₂) _x -	-(CF ₂ CF ₂) _x -	
7 2d	polymer	polymer	polymer	polymer	
TI TI	25190-89-0	26655-00-5	24937-79-9	9002-84-0	
	⊂ *	C	~	~	
	(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	

1.17.1 Mould release agent

various C4-perfluoroalkyl compounds are used currently as alternatives to PFOS in rubber moulding (POPRC 2019). Other fluorinated surfactants that have been patented as substances were previously used as mould release agents in rubber and plastics moulding applications (POPRC 2019). Perfluorobutane sulfonyl fluoride (PBSF)-derivatives or a mould from the material being moulded. Fluorinated surfactants have been used as release agents for thermoplastics, polypropylene, epoxy resins, and polyurethane elastomer (mould) release agents are listed in Table 33. foam mouldings (Kissa 2001). Besides their function in "de-moulding", they also reduce imperfections in the moulded surface (POPRC 2019). PFOS, its salts or POSF-based Fluorinated surfactants are effective mould release agents due to their oleophobic and hydrophobic nature (Kissa 2001). Release agents are chemicals that aid in the separation of

types stand for U - use, $U^* - current$ use, and P - patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 33: PFAS patented as (mould) release agents. Patent number (date, legal status): DE2641898 (1977, expired), JP58217502 (1983, expired), JP54036342 (1979, expired). The

	PA-1			4	5
Chennical name	Molecular fortificia	of chemical(s)	CAS NO.	Type Reference	l
Ammonium perfluoroalkyl carboxylate ^{1a}	$NH_4^+ C_n F_{2n+1}COO^-$	n = 7	3825-26-1	P	
Sodium perfluoroalkane sulfonate1b	$Na^+C_nF_{2n+1}SO_3^-$	n = 8	4021-47-0	Ъ	
Poly(oxy-1,2-ethanediyl), α -[2-[[(perfluoroalkyl) sulfonyl]amino]ethyl]- ω -hydroxy- 1c	C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ (OCH ₂ CH ₂) _m OH	n = 8	63336-01-6	Р	(CAS 2019 (DE2641898))
Poly(oxy-1,2-ethanediyl), α -[2-[[(perfluoroalkyl) sulfonyl]methylamino]ethyl]- ω -hydroxy- ^{1d}	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2(OCH_2CH_2)_mOH$	n = 8	52701-06-1	٦	(CAS 2019 (JP54036342))
1-Propanaminium, $3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, iodide (1:1)^{1e}$	$I^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$	n = 8	1652-63-7	٦	(CAS 2019 (JP58217502))
1a 1b	1c	1d 			п
NH ₄ O Na	T NO HA	77 77 77 77 77 77 77 77 77 77 77 77 77	X _O X _O H		п _п
1-Alkanesulfonamide, <i>N</i> -ethyl-perfluoro- <i>N</i> -[2-	$C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2OP(=O)(OH)_2$	n = 8	3820-83-5	٦	
1-Alkanesulfonamide, N,N'-[phosphinicobis(oxy-2,1-ethanediyl)]bis[N-ethyl-perfluoro-, ammonium salt	NH4 ⁺ [C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ CH ₂ O] ₂ PO ₂ ⁻	n = 8	30381-98-7	Ф	
1-Alkanol, perfluoro- ω -(trifluoromethyl)- 2c (n:2) Fluorotelomer phosphat monoester (monoPAPs) 2d	$CF_3CF(CF_3)C_nF_{2n}CH_2CH_2CH_2OH$ $C_nF_{2n+1}CH_2CH_2OP(=0)(OH)_2$	n = 6	31200-97-2 37013-72-2	ס ס	

(trifluoromethyl)decyl]oxy]-, ammonium salt (1:2) 4a 1-Alkanol, 2-chloro-perfluoro-hexadecafluoro- ω -

Acetic acid, 2-[[perfluoro-1-[(phosphonooxy)methyl]-ω-

(trifluoromethyl)-, dihydrogen phosphate^{4b} (n:2) Fluorotelomer phosphat diester (diPAPs)^{4c}

OP(OH)(OCH₂CH₂C_nF_{2n+1})₂

 $CF_3CF(CF_3)C_nF_{2n}CH_2CH(CI)CH_2OP(=O)(OH)_2$

n = 6

63295-22-7

7

(CAS 2019 (DE2641898))

n = 7

63295-25-0

v

(CAS 2019 (DE2641898))

2 NH₄⁺ CF₃CF(CF₃)C_nF_{2n}CH₂CH(OCH₂COOH)

n = 6

63295-24-9

₽

(CAS 2019 (DE2641898))

1,2-Alkanediol, perfluoro-
$$\omega$$
-(trifluoromethyl)-, 1,1'- OP(OH)[OCH₂CH(OH)CH₂C_nF_{2n}CF(CF₃)₂]₂ n = 6 63295-20-5 P (CAS 2019 (DE2641898)) (hydrogen phosphate)^{5a} 1-Alkanol, 2-chloro-perfluoro- ω -(trifluoromethyl)-, OP(OH)[OCH₂CH(Cl)CH₂C_nF_{2n}CF(CF₃)₂]₂ n = 6 63295-26-1 P (CAS 2019 (DE2641898))

decenyl)oxy]-^{7b} Poly(oxy-1,2-ethanediyl), α -methyl- ω -[(nonadecafluoro [(nonadecafluorodecenyl)oxy]-^{7a} Poly(oxy-1,2-ethanediyl), α -(nonadecafluorodecenyl)- ω - $-(C_2H_4O)_nC_{20}F_{38}O$ -(C₂H₄O)_nC₁₁H₃F₁₉Opolymer polymer 37382-58-4 37382-56-2 ₽ (CAS 2019 (DE2641898)) (CAS 2019 (DE2641898))

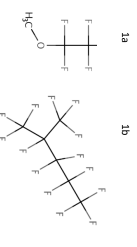
or fluorelastomers might be used in as processing aids (CAS 2019 (EP1672020), 2006). So it is not entirely clear where the PFAS in artificial turf originate from, but mould release is mould release agents (Lerner 2019). However, a patent discloses that PTFE can be used in artificial turf to "lowering the friction coefficient" and other fluoropolymers such as PVDF of the article that revealed that PFAS are found in artificial turf suggested that PFAS in artificial turf originate from the production of the plastic sheets and the use of PFAS as PFAS have been detected in artificial turf. Detected PFAS include 6:2 fluorotelomer sulfonic acid (CAS No. 27619-97-2) and PFOS (CAS No. 1763-23-1) (Lerner 2019). An intervieweee

1.17.2 Foam blowing agents

2001). Perfluorocarbons and hydrofluorocarbons have been used in recent years as foam blowing agents instead of chlorofluorocarbons (R. E. Banks, Smart, and Tatlow 1994; Tsay PFAS have been used to aid foaming of plastics and polymers, such as polyolefins, polyurethanes, poly(diethylene glycol diacrylate), siloxanes, and foamable adhesives (Kissa 2005). A few PFAS that have been used as foam blowing agents, or have been patented for this application, are listed in Table 34.

current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 34: PFAS historically or currently used or patented as blowing agent. Patent number (date, legal status): JP10152452 (1998, withdrawn). The types stand for U – use, U* –

Perfluoro-2-methylpentane ^{1d} CF ₃ CF ₂ CF ₂ CF ₃ 355-04-4 U	Methyl perfluoroalkyl ether ^{1a} $C_nF_{2n+1}OCH_3$ $n = 2, 3$ 22410-44-2, 375-03-1 P,	Chemical name Molecular formula Specification of CAS No. Ty
C	75-03-1 P, U	Туре
(F2_Chemicals 2019a)	(CAS 2019 (JP10152452), Tsay 2005)	Reference



1.17.3 Foam regulator

A patent describes the use of fluorinated surfactants as foam regulators in the manufacture of foams from MDI-CR and PPG-Su-450 L (a polyol) (CAS 2019 (JP60199015)). One of the patented surfactants is poly(oxy-1,2-ethanediyl), α -(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,10-nonadecafluoro-2-hydroxydodecyl)- ω -methoxy- (CAS No. 85643-63-6).

1.17.4 Processing aids for processing of polymers other than fluoropolymers

greater than 65 % (weght) VDF are commonly called PVDF copolymers. In addition to copolymers of VDF and HFP, it is also somewhat common to use PVDF homopolymer as a applications (SpecialChem 2020; Sina Ebnesajjad and Morgan 2012). Copolymers of vinylidenefluorid (VDF) and hexafluoropropylene (HFP, CAS No. 25120-07-4) are the most eliminating melt fractures and other flow-induced imperfections (SpecialChem 2020). Besides the major use in linear low density polyethylene blown film, fluoropolymer-based chlorotrifluoroethylene and perfluoroalkyl perfluorovinyl ethers can also be used as polymer processing aids (CAS 2019 (WO2011017021, 2011)). polymer processing aid for polyethylene (Seiler et al. 2018). A patent discloses that beside homo- and co-polymers of VDF and HFP, homo- and co-polymers of widely used fluoropolymers as processing aids for polyethylene, but also terpolymers of VDF, HFP and TFE have been used for polyethylene (Seiler et al. 2018). Copolymers with processing aids are well suited for high density polyethylene, polyvinyl chloride, polystyrene, polyamide, polyolefins, and other standard and engineering polymers in various Polymer (plastic) processing aids based on fluoropolymers are used in polymers formulation to increase the processing efficiency and quality of polymeric compounds e.g. by

Some low molecular weight PFAS have also been used as processing aids for polymers (see Table 35)

and 3 of this document DE2501239 (1975, expired), JP2014227421 (2014, active). The types stand for U – use, U* - current use, and P – patent. Additional explanations to the table are provided on Page 2 Table 35: PFAS historically or currently used as processing aids for other chemicals. Patent number (date, legal status): DD159079 (1983, expired), DE2605203(1976, pending),

-		Chemical name
		Molecular formula
	of chemical(s)	Specification CAS No.
		Type Reference

For polymers based on C₄-acrylates

	Ta CH ₃ O CH ₂ F Na Na Na Na Th	For plastic material and resin manufacturing n:2 Fluorotelomer sulfonic acid (FTSA) ^{1e}	For polyethylene n:2 Fluorotelomer carboxylic acid ^{1d}	For polyvinyl chloride (PVC) Sodium perfluoroalkyl carboxylate ^{1b} Benzenesulfonic acid, 4-[[4,4,5,5,5-pentafluoro-3-(1,1,2,2,2-pentafluoroethyl)-1,2,3-tris(trifluoromethyl)-1-penten-1-yl]oxy]-, sodium salt (1:1) ^{1c}	$\it N$ -Methyl perfluoroalkane sulfonamidoethyl acrylates (MeFASEAC) 1a
N(C2H5)4+ CnF2n+1SO3-	1c 1c Na	$C_nF_{2n+1}CH_2CH_2SO_3H$	C _n F _{2n+1} CH ₂ COOH	Na ⁺ C _n F _{2n+1} COO ⁻ Na ⁺ CF ₃ CF ₂ C(CF ₃)(C ₂ F ₅)C(CF ₃)= C(CF ₃)OC ₆ H ₄ SO ₃ ⁻	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OC(O)CH = n = 4$ CH_2
n = 8		n = 6	n = 6	n = 6, 12 -	n = 4
56773-42-3		27619-97-2	53826-12-3	20109-59-5, 60872-01-7 52584-45-9	67584-55-8
\subset	0	C	٦	ס ס	C
(USEPA 2016)	1e OH OH	(USEPA 2016)	(CAS 2019 (DE2501239))	(CAS 2019 (DD159079)) (CAS 2019 (DE2605203))	(Hodgkins 2018)

1.17.5 Etching of plastic

effective wetting agents in etching solutions for plastics (Kissa 2001). An example for the etching of plastic is in plastic metallization (Hauser, Füglister, and Scheffelmaier 2020). Fluorinated surfactants such as lithium perfluorooctanesulfonate (CAS No. 29457-72-5), potassium perfluoroalkanesulfonate, and an amine perfluoroalkanesulfonate have been

1.17.6 Antiblocking agents for rubber

Antiblocking agents for vulcanized or unvulcanized rubbers can be formulated with a nonionic fluorinated surfactant with unknown identity (Google_patents 2019 (JPS5647476A,

1.17.7 Curatives for fluroelastomer formulations

Environment Agency 2017). thus fully incorporated into the polymer matrix. The curatives are deployed in industrial applications for the manufacturing of O-rings, seals, tubing inner linings, etc. (Norwegian PFBS-related substances may be used in curatives for fluoroelastomer fomulations. The curative reacts with the fluoroelastomer backbone to a three-dimensional network, and is

1.18 Semiconductor industry

allow etching images smaller than the wavelength of visible light (POPRC 2019). PFAS can either form part of the photoresist itself, act as the photo-acid generator or act as a allowing structures to be built up on the wafer (Brooke, Footitt, and Nwaogu 2004). Positive photoresist, the most common type, becomes soluble in the developer when exposed geometric pattern from a photomask to the photoresist on the wafer. The photoresist is altered on exposure to light, making it either easier or more difficult to remove and so photosensitizer in the chemical amplification of the effect of exposure. to light. For negative photoresist, unexposed regions are soluble in the developer. Photoresists require the use of so called photo-acid generators to increase their sensitivity to film of a photoresist (light-sensitive polymer) is first applied to a substrate material, such as silicon based wafers used to make integrated circuits. Then, light is used to transfer a Semiconductor manufacturing comprises up to 500 steps, involving four fundamental physical processes: a) implant; b) deposition; c) etch/polish; and d) photolithography (POPRC 2019). Photolithography is the process by which the circuits are produced on the semi-conductor wafers (Brooke, Footitt, and Nwaogu 2004). Generally, in these processes, a thin

Footitt, and Nwaogu 2004). BARC) (Brooke, Footitt, and Nwaogu 2004). Additionally, PFAS may also be used as surfactants in the developers, or in ancillary products such as edge bead removers (Brooke PFAS can also be used to add a thin coating to the resist to reduce reflections, either to the top (top anti-reflective coatings, TARC) or bottom (bottom anti-reflective coatings,

1.18.1 PFAS in the photoresist

PFAS as part of the photoresist itself

A photoresists is a layer on a silicon wafer that is needed to manufacture patterns on the wafer. Positive photoresist, the most common type, becomes soluble in the developer when exposed to light. For negative photoresist, unexposed regions are soluble in the developer. Two patented photoresists that include PFAS are shown in Table 36

Table 36: PFAS patented as photoresist. Patent number (date, legal status): WO2005043239 (2005, active). Additional explanations to the table are provided on Page 2 and 3 of

Propanoic acid, 3-[1-[difluoro[(1,2,2-trifluoro ethenyl)oxy]methyl]-1,2,2,2-tetrafluoroethoxy]-2,2,3,3-tetrafluoro-, methyl ester, polymer with 4,5-difluoro-2,2-bis(trifluoromethyl)-1,3-dioxole and 1,1,2,2-tetrafluoroethene^{1b}

 $-(C_9H_3F_{13}O_4)_{x}-(C_5F_8O_2)_{y}-$ polymer $(C_2F_4)_{m}-$

86179-28-4 P

(CAS 2019 (WO2005043239))

PFAS as photosensitizer in the photoresist

photosensitivity of the photoresist at a particular wavelength (CAS 2019 (US20140356789, 2014)). A few photosensitizer are listed in Table 37. It has been stated that many conventional photoresist compositions include a photosensitizing additive, commonly referred to as a sensitizer or sensitizing dye, to increase the

explanations to the table are provided on Page 2 and 3 of this document. Table 37: PFAS patented as photosensitizer for photoresists. Patent number (date, legal status): US20140356789 (2014, discontinued). P under type stands for patent. Additional

nce 019 (US2014035) 019 (US2014035) 019 (US2014035)
Type Reference P (CAS 2019 (US20140356789)) P (CAS 2019 (US20140356789)) P (CAS 2019 (US20140356789)) P (CAS 2019 (US20140356789))
6789)) 6789)) 5789))

PFAS as photo-acid generator in the photoresist

described photo-acid generators are shown in Table 38. Photo-acid generators (PAG) are components of photoresist formulation that are able to generate strong acids by light irradiation (Asakura, Yamato, and Ohwa 2006). Examples of

document. Table 38: PFAS historically or currently used as photo-acid generators. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this

1-Alkanone, 1-(9H-fluoren-2-yl)-perfluoro-, O-[(perfluoroalkyl) sulfonyl]oxime ^{2b}	1-Alkanone, 1-(9H-fluoren-2-yl)-perfluoro-, O-[(perfluoroalkyl) sulfonyl]oxime ^{2a}			1a 1b	1-Alkanesulfonic acid, perfluoro-, 1,3-dioxo-1H-benz[de] isoquinolin-2(3H)-yl ester $^{\rm 1e}$	9H-Fluoren-9-one, O-[(perfluoroalkyl)sulfonyl]oxime ^{1d}	1-Alkanesulfonic acid, perfluoro-, 3,6-dihydro-1,3,6-trioxo[1] hepperthis purpor [2, 3, alicaindel 2, distant	1-Alaknesulfonic acid, perfluoro-, 3,6-dihydro-8-(1-methylethyl)-	Perfluoroalkane sulfonic anhydride ^{1a}	Functionalized tetrafluoroethanesulfonates (the substance has probably not been used alone but as the anionic part of a PAG)	Perfluoroalkane sulfonic acids (PFSAs) (these substances have probably not been used alone but as the anionic part of a PAG)	Chemical name
C _n F _{2n+1} SO ₂ ON(C _m F _{2m})C ₁₃ H ₁₀	C _n F _{2n+1} SO ₂ ON(C _m F _{2m} H) C ₁₃ H ₁₀				$C_nF_{2n+1}SO_2ONC_{12}O_2H_6$	$C_nF_{2n+1}SO_2ONC_{13}H_8$	$C_nF_{2n+1}SO_2ONC_{15}O_3SH_6$	C _n F _{2n+1} SO ₂ ONC ₁₈ O ₃ SH ₁₂	$C_{n}F_{2n+1}SO_{2}OSO_{2}C_{n}F_{2n+1}$	R-C ₂ F ₄ SO ₃ H	C _n F _{2n+1} SO ₃ H	Molecular formula
n = 4	n/m = 4/4, 4/6	0 0=	0 S=0 F	1 c	n = 1, 4, 8	n = 4	n = 4	n = 4	n = 4, 8	Ţ	n = 4, 8	Specification of chemical(s)
749924-57-0	848352-66-9, 691358- 66-4		\	1d	85342-62-7, 171417- 91-7, 639827-02-4	639782-56-2	639827-04-6	639827-06-8	36913-91-4, 423-92-7	ı	375-73-5, 1763-23-1	CAS No.
C	C	Z			C	C	C	C	_	C	C	Туре
(Yamato, Asakura, and Ohwa 2006)	(Asakura, Yamato, and Ohwa 2006; Yamato, Asakura, and Ohwa 2006)			1e	(Iwashima et al. 2003; Malval et al. 2008)	(Shirai 2007)	(Shirai 2007)	(Shirai 2007)	(Iwashima et al. 2003)	(Glodde, Liu, and Varanasi 2010)	(Norwegian Environment Agency 2017; UNEP 2017)	Reference

PFAS as quencher in the photoresist

to improve the contrast (CAS 2019 (US20200073237, 2020)). Some patented quencher that contain PFAS are shown in Table 39. compositions wherein deprotection reaction takes place under the action of acid and chemically amplified negative resist compositions wherein polarity switch or crosslinking Chemically amplified resist compositions comprising an acid generator and capable of generating an acid upon exposure to light or EB include chemically amplified positive resist reaction takes place under the action of acid. Quenchers are often added to these resist compositions for the purpose of controlling the diffusion of the acid to unexposed region

explanations to the table are provided on Page 2 and 3 of this document. Table 39: PFAS patented as quencher in a photoresist. Patent number (date, legal status): US20200073237 (2020, assigned). P under type stands for patent. Additional

Chemical name	Molecular formula	Specification CAS No.	CAS No.	Туре	Type Reference
		of chemical(s)		
Butanedioic acid, 2,2,3,3-tetrafluoro-, compd. with 2-	2 C ₁₃ H ₁₆ l ₃ NO ₂ C ₄ H ₂ F ₄ O ₄		2412106-73-9	Ρ	(CAS 2019 (US20200073237))
(diethylamino)ethyl 2,3,5-triiodobenzoate (1:2) ^{1a}					
Benzoic acid, 2,3,6-triiodo-, (1-methyl-3-piperidinyl)methyl ester,	C ₁₄ H ₁₆ l ₃ NO ₂ C ₆ HF ₁₁ O ₃	1	2412106-69-3	P	(CAS 2019 (US20200073237))
propoxy)propanoate $(1:1)^{1b}$					
Benzoic acid, 2,3,5-triiodo-, 2-[(1,1-dimethylethyl)[2-[(2,3,6-	C ₂₂ H ₂₁ I ₆ NO ₄ C ₄ H ₂ F ₉ NO ₂ S	•	2412106-51-3	P	(CAS 2019 (US20200073237))
triiodobenzoyl)oxy]ethyl]amino]ethyl ester, compd. with					
1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfonamide $(1:1)^{1c}$					

1.18.2 PFAS in the anti-reflective coating

substrate (e.g. silicon wafer). An antireflective coating coated beneath a photoresist and above a reflective substrate provides significant improvement in lithographic performance and lower boundaries of a thin film interfere with one another, either enhancing or reducing the reflected light. Reflective notching are caused by scattered light from the developed. The antireflective coating in the exposed area is then typically dry etched using various etching gases, and the photoresist pattern is thus transferred to the substrate of the photoresist. The antireflective coating is cured to prevent intermixing between the antireflective coating and the photoresist. The photoresist is exposed image-wise and 2009). The major disadvantages of back reflectivity are thin film interference effects and reflective notching. Thin film interferences occur when light waves reflected by the upper Absorbing antireflective coatings and underlayers in photolithography are used to diminish back reflection of light from highly reflective substrates (CAS 2019 WO2009066169, (CAS 2019 (WO2009066169, 2009)). PFAS that have been patented for use as or in anti-reflective coatings are listed in Table 40.

withdrawn), JP2010102128 (2010, active). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 40: PFAS patented for use as or in anti-reflective coating. Patent number (date, legal status): JP2009145658 (2009, active), US7544750 (2009, active), JP2000221689 (2000,

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Type Reference
Top antireflective coating					
Alkanedioic acid, perfluoro- ^{1a}	OHC(O)C _n F _{2n} COOH	n = 4	336-08-3	Р	(CAS 2019 (JP2009145658))
(n:2) Fluorotelomer sulfonic acid (FTSA) ^{1b}	$C_nF_{2n+1}CH_2CH_2SO_3H$	n = 8	39108-34-4	Р	(CAS 2019 (JP2009145658))
2-Propenoic acid, polymer with 2-ethenylnaphthalene and 4,4,5, -($C_{14}H_9F_{17}C_{5,6,6,7,7,8,8,9,9,10,10,11,11,11-heptadecafluoro-2-hydroxyundecyl (C_3H_4O_2)m-2-propenoate1c$	-(C ₁ 4H ₉ F ₁ 7O ₃) _x -(C ₁ 2H ₁₀) _y - (C ₃ H ₄ O ₂) _m -	polymer	934505-67-6	٦	(CAS 2019 (US7544750))
2-propenoate ^{1c}					

Antireflective undercoat layer

Perfluoroalkane sulfonic acids (PFSAs)^{2b} Perfluoroalkyl carboxylic acids (PFCAs)^{2a}

2a

 $-(C_{10}H_9F_9O_3)_x-(C_3H_6O_3S)_y C_nF_{2n+1}SO_3H$ C_nF_{2n+1}COOH n = 4polymer n = 4910114-99-7 375-73-5 2706-90-3 (CAS 2019 (JP2000221689)) (CAS 2019 (JP2000221689))

2-Propenoic acid, 4,4,5,5,6,6,7,7,7-nonafluoro-2-hydroxyheptyl ester, polymer with 2-propene-1-sulfonic acid 2c 2b (CAS 2019 (JP2010102128))

 $-(C_{10}H_9F_9O_3)_x-(C_7H_{13}NO_4S)_y-$

polymer

910114-98-6

P

(CAS 2019 (JP2010102128))

propane sulfonic acid^{3a} 2-Propenoic acid, 4,4,5,5,6,6,7,7,7-nonafluoro-2-hydroxyheptyl ester, polymer with 2-methyl-2-[(1-oxo-2-propen-1-yl)amino]-1-

yl)amino]-1-propane sulfonic acid and 2,2,2-trifluoroethyl 2fluorodecyl ester, polymer with 2-methyl-2-[(1-oxo-2-propen-1-2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadeca

propenoate^{3b}

 $-(C_{13}H_7F_{17}O_2)_x-(C_7H_{13}NO_4S)_y-$ polymer (C₅H₅F₃O₂)_m-172083-53-3 v (CAS 2019 (JP2010102128))

1.18.3 PFAS in developers or edge bead removers

CAS No. 1652-63-7 in the developer can facilitate the control of the development process (Kissa 2001; CAS 2019 (JP63175858)). Photosensitive lithographic plates are processed by a developer. A cationic surfactant, e.g. 1-propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, iodide (1:1),

1.18.4 Rinsing solutions

The developed photoresist layer may be rinsed by immersing the wafer in a liquid that can contain PFAS (CAS 2019 (US20080299487)). Examples of those PFAS are shown in Table

US20080299487 (2008, discontinued). Additional explanations to the table are provided on Page 2 and 3 of this document. Table 41: PFAS patented as rinsing agents for manufacturing semiconductor devices. HFE-7100 and HFE-7200 are commercial products. Patent number (date, legal status):

3-Ethoxy-1,1,1,2,3,4,4,5,5, (trifluoromethyl) hexane ^{2a}		1a	Ethyl perfluorobutyl ether ^{1f}	Methyl perfluoroisobutyl ether1e	Methyl perfluoroalkyl ether 1d	1-Butanamine, 1,1,2 2,3,3,4,4,4-nonafluo	Perfluorotrialkyl amine ^{1b}	Linear perfluoroalkanes ^{1a}	Chemical name
3-Ethoxy-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluoromethyl) hexane ^{2a}		1b	ether ^{1f}	butyl ether ^{1e}	yl ether ^{1d}	1-Butanamine, 1,1,2,2,3,3,4,4,4-nonafluoro- N -(1,1,2,2,3,3,4,4,4-nonafluorobutyl)- N -(trifluoromethyl)- 1 c	ine ^{1b}	nes ^{1a}	
$C_3F_7CF(OCH_2CH_3)CF(CF_3)$ - CF_3		1 c	C ₄ F ₉ OCH ₂ CH ₃	$CF_3CF(CF_3)CF_2OCH_3$	C _n F _{2n+1} OCH ₃	$N(C_4F_9)_2(CF_3)$	$N(C_nF_{2n+1})_3$	C_nF_{2n+2}	Molecular formula
-	T T T T T T T T T T T T T T T T T T T	1d	(part of HFE-7200)	(part of HFE-7100)	n = 3, 4 (part of HFE-7100)	•	n = 4, 5	n = 6	Specification of chemical(s)
297730-93-9	T T	1e	163702-05-4	163702-08-7	375-03-1, 163702-07-6	514-03-4	311-89-7, 338-84-1	355-42-0	CAS No.
٦	H.		Р	Ф	Р	٦	٦	٦	Type
(CAS 2019 (US20080299487))	H ₃ C F F F	1f	(CAS 2019 (US20080299487))	(CAS 2019 (US20080299487))	(CAS 2019 (US20080299487))	(CAS 2019 (US20080299487))	(CAS 2019 (US20080299487))	(CAS 2019 (US20080299487))	Reference

2a

1.18.5 PFAS used for etching the silicon dioxide coating of the semiconductor device

and can help to produce a sharp detail of the pattern (Kissa 2001). The fluorinated surfactant also reduces the reflection of the etching solution, which is important for achieving are listed in Table 43. deposits to make volatile products, which are readily removed under vacuum (F2_Chemicals 2019a). PFAS that have been used or have been patented for use in plasma etching the accuracy and precision required to manufacture miniaturised high-performance semiconductor chips (POPRC 2019). Historically, PFOS was used in the etching solutions; may cause an entrapment of small air bubbles which mask the area to be etched. A fluorinated surfactant in the etching bath can facilitate the complete wetting of the entire area (WO2016068004, 2016)). This method is called plasma etching or dry etching. PFAS in a plasma with oxygen generate a variety of reactive species that breakdown chemical molecules that have been patented as wet etching agents are shown in Table 42. There is also a second etching method which uses a processing gas for etching (CAS 2019) however the Semiconductor Industry Association reported that the semiconductor industry globally has successfully completed the phase-out of PFOS (POPRC 2019). Other PFAS Circuits are produced on the semiconductor wafers by etching a fine pattern in the silicon dioxide coating of the semiconductor device. Inadequate wetting during acid etching

use, and P - patent. Additional explanations to the table are provided on Page 2 and 3 of this document. expired), US20040089840 (2004, active), JP59056482 (1984, expired), WO2009021005 (2009, not yet active), US4620934 (1986, expired). The types stand for U – use, U* - current Table 42: PFAS used or patented as wet etching agents for manufacturing semiconductor devices. Patent number (date, legal status): EP133584 (1985, expired), US4620934 (1986, 1986)

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Type Reference
Perfluoroalkyl acids (PFAAs)					
Ammonium perfluoroalkyl carboxylate ^{1a}	NH ₄ ⁺ C _n F _{2n+1} COO ⁻	n = 7	3825-26-1	P	(CAS 2019 (EP133584))
ω -Hydroperfluoroalkanoates $^{\mathrm{1b}}$	HC _n F _{2n} COOH	n = 6	1546-95-8	P	(CAS 2019 (EP133584))
Ammonium ω-hydroperfluoroalkanoate ^(1b)	NH ₄ ⁺ HC _n F _{2n} COO ⁻	n = 6	376-34-1	P	(CAS 2019 (EP133584))
Alkanoic acid, perfluoro-n-(trifluoromethyl)-, ammonium salt $(1:1)^{1c}$ NH ₄ ⁺ CF ₃ CF(CF ₃)C ₄ F ₈ COO	NH ₄ ⁺ CF ₃ CF(CF ₃)C ₄ F ₈ COO ⁻	•	19742-57-5	Ъ	(CAS 2019 (EP133584))
Potassium perfluoroalkane sulfonate ^{1d}	$K^+C_nF_{2n+1}SO_3^-$	n = 8	2795-39-3	P	(CAS 2019 (US4620934))

Perfluoroalkane sulfonyl fluoride (PASF)-based substances

Perfluoroalkane sulfonamides (FASAs)^{1e}

CnF2n+1SO2NH;

n = 4

30334-69-1

P

(CAS 2019 (US20040089840))

1d

1a

Potassium perfluoroalkane sulphonamides
$3a$
 1-Alkanesulfonamide, perfluoro- N -propyl-, hydrochloride (1:1) 3b

Potassium perfluoroalkane sulfonamidoethanol (3c) Ammonium perfluoroalkane sulfonamidoethanol^{3c}

Sodium potassium perfluoroalkane sulfonamidoacetic acid^(3d) Sodium perfluoroalkane sulfonamidoacetic acid^{3d}

Perfluoroalkane sulfonamido amine oxide (PFASNO)^{3e}

 $(CH_3)_2$

<u>З</u>с

3d

 $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N(=O n = 4$ Na⁺ K⁺ C_nF_{2n+1}SO₂NHCH₂COO⁻

n = 4

688361-68-4 688738-74-1 688738-73-0

178094-76-3

(CAS 2019 (US20040089840)) (CAS 2019 (US20040089840)) (CAS 2019 (US20040089840))

n = 4

n = 4

K+ C_nF_{2n+1}SO₂NHCH₂CH₂O-

Na⁺ C_nF_{2n+1}SO₂NHCH₂COO⁻

HCl C_nF_{2n+1}SO₂NHC₃H₇ K⁺ C_nF_{2n+1}SO₂NH₂

NH₄⁺ C_nF_{2n+1}SO₂NHCH₂CH₂O⁻

n = 4

484024-67-1 94817-83-1

 \subset

(Norwegian Environment Agency

(CAS 2019 (US20040089840))

(CAS 2019 (JP59056482)) (CAS 2019 (US20040089840))

289042-19-9

P

n = 13n = 4

Ξ H Z

Poly(oxy-1,2-ethanediyl), α -(perfluoro-1-oxoalkyl)- ω -methoxy- 4a Perfluoroalkanoyl fluoride (PACF)-based substances

ı		
ı		
ı		
ı		٠,
ı		
ı		
ı		
ı		
ı		,
ı		
ı		
ı		
ı		
ı		
l		
		, , , , , , , , , , , , , , , , , , , ,

Propanoic acid, 2,3,3,3-tetrafluoro-2-(perfluoroalkoxy)-, ammonium NH ₄ ⁺ C ₄ F ₉ OCF(CF ₃)COO ⁻	Perfluoropolyether (PFPE) - based substances	
NH ₄ ⁺ C ₄ F ₉ OCF(CF ₃)COO ⁻		

salt $(1:1)^{4b}$

$C_nF_{2n+1}C(O)[(OCH_2CH_2)_xOCH_3]$ n = 9

94797-81-6

v

(CAS 2019 (JP59056482))

96513-97-2

P

(CAS 2019 (EP133584))

Fluorotelomer-based substances

hydroxypropoxy)-4c Poly(oxy-1,2-ethanediyl), α -(perfluoro-2-hydroxyalkyl)- ω -(3-

Poly(oxy-1,2-ethanediyl), α -(perfluoro-2-hydroxyalkyl)- ω -methoxy-

nonylphenoxy)-^{5a} Poly(oxy-1,2-ethanediyl), α -[2-(acetyloxy)-perfluoroalkyl]- ω -(4-

2-Alkanol, perfluoro-1-[(1-methylpropyl)amino]-5c 1-Alkanamine, N,N-dibutyl-perfluoro-, nitrate (1:1)5b

2-Alkanol, perfluoro-1-[(1-methylpropyl)amino]- (2)^{6a}

n:2 Fluorotelomer sulfonic acid (FTSA)^{6b}

Ammonium n:2 fluorotelomer sulfonate (6b)

 $C_nF_{2n+1}CH_2CH(OH)CH_2(OCH_2C n = 9)$ H₂)_xOCH₂CH₂CH₂OH $H_2)_xOCH_3$ C_nF_{2n+1}CH₂CH(OH)CH₂(OCH₂C 4_C n = 9 85643-63-6 94817-10-4 v P (CAS 2019 (JP59056482)) (CAS 2019 (JP59056482))

CH₂CH₃ $C_nF_{2n+1}CH_2CH[OC(=O)CH_3]CH_2$ n = 13 C_nF_{2n+1}CH(OH)CH₂NHCH(CH₃) $NO_3H C_nF_{2n+1}CH_2CH_2N(C_4H_9)_2$ (OCH₂CH₂)_xOC₆H₄C₉H₁₉ n = 9 n = 13 94817-79-5 94817-82-0 94797-96-3 P (CAS 2019 (JP59056482)) (CAS 2019 (JP59056482)) (CAS 2019 (JP59056482))

5b

status): US6602434 (2003, discontinued), JP2018195678 (2018, active), WO9916110 (1999, active), US6183655 (2001, discontinued), WO2018212045 (2018, active), document. WO2016068004) (2016, pending). The types stand for U – use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this Table 43: PFAS patented as dry/plasma etching agents for manufacturing semiconductor devices. HFE-7000 and HFE-7500 are commercial products. Patent number (date, legal

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Type	Reference
Perfluorocycloalkane ^{1a}	c - C_nF_{2n}	n = 4	115-25-3	⊂	Coburn 1982)
Perfluorocycloalkene ^{1b}	C - C_nF_{2n-2}	n = 4, 5	697-11-0, 559-40-0	Р	(CAS 2019 (US6602434))
Linear perfluoroalkanes ^{1c}	C _n F _{2n+2}	n = 3, 4, 5, 9	76-19-7, 355-25-9,	U, P	(F2_Chemicals 2019; Coburn 1982;
1H-Polyfluoroalkane ^{1d}	$C_nF_{2n+1}CF_2H$	n = 2	2252-84-8	P	(CAS 2019 (US6183655))
2,5,8,11,14-Pentaoxapentadecane, 1,1,1,3,3,4,4,6,6,7,7, 9,9,10,10,12,12,13,13,15,15,15-docosafluoro-1e	CF ₃ O(CF ₂ CF ₂ O) ₄ CF ₃	1	64028-06-4	P	(CAS 2019 (WO2018212045))
1a 1b 1c	1d		1e		
		T T			" " "
Methyl perfluoroalkyl ether ^{2a} Ethyl perfluoroisobutyl ether ^{2b} 1,1,1,2-Tetrafluoro-2-(trifluoromethoxy)ethane ^{2c}	CnF2n+1OCH3 C3F7CF(OCH2CH3)CF(CF3)CF3 CF3OCFHCF3	n = 3 (HFE-7000) (HFE-7500)	375-03-1 297730-93-9 2356-62-9	$\subset \subset \subset$	(3M 2014) (3M 2008) (Tsay 2005)
2a 2b	2c				
H ₂ C	TI				
, L. CH ³					

1.18.6 Cleaning compositions for silicon wafers

patented for this application (see Table 44). the silicon or polysilicon surface, typically by contacting the wafer with aqueous peroxide or ozone solution. During etch cleaning steps, etching compositions are used to remove wafer with aqueous acid (CAS 2019 (US20050197273, 2005)). Historically, PFOS was used as part of the cleaning solutions (POPRC 2019). There are also other PFAS that have been native and deposited silicon oxide films and organic contaminants from the silicon or polysilicon surface before gate oxidation or epitaxial deposition, typically by contacting the 2005)). These cleaning steps are normally either oxidative and etch steps (or a combination of the two). During oxidative cleaning steps, oxidative compositions are used to oxidize The most frequent processing steps in manufacturing semiconductors are wafer-cleaning steps, accounting for over 10% of the total processing steps (CAS 2019 (US20050197273,

JP2012211949 (2012, withdrawn). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 44: PFAS patented for use in cleaning compositions for silicon wafers: Patent number (date, legal status): US20050197273 (2005, active), JP05275407 (1993, expired),

Sodium <i>N</i> -methyl perfluorobutane sulfonamidoacetate ^{2a} Sodium <i>N</i> -ethyl perfluorobutane sulfonamidoacetate ^{2b} Glycine, <i>N</i> -[(perfluoroalkyl)sulfonyl]- <i>N</i> -propyl- ^{2c} Glycine, <i>N</i> -[(perfluoroalkyl)sulfonyl]- <i>N</i> -propyl-, sodium salt (1:1) ^(2c)	0 S O S O S O O S O O S O O O O O O O O	1a 1b 1c	Perfluoroalkane sulfonamidoethanols (FASEs) $^{ m 1f}$	1-Alkanesulfonamide, N-hexyl-perfluoro-1e	1-Alkanesulfonamide, perfluoro-N-(2-methoxyethyl)-1d	1-Alkanesulfonamide, N-butyl-perfluoro-1c	N-Ethyl perfluoroalkane sulfonamides (EtFASAs) ^{1b}	N-Methyl perfluoroalkane sulfonamides (MeFASAs) 1a	Perfluoroalkane sulfonyl fluoride (PASF)-based substances	Chemical name
Na ⁺ C _n F _{2n+1} SO ₂ N(CH ₃)CH ₂ COO ⁻ Na ⁺ C _n F _{2n+1} SO ₂ N(CH ₂ CH ₃)CH ₂ COO ⁻ C _n F _{2n+1} SO ₂ N(CH ₂ CH ₂ CH ₃)CH ₂ COOH Na ⁺ C _n F _{2n+1} SO ₂ N(CH ₂ CH ₂ CH ₃)CH ₂ COO ⁻	IX F F F N	1d	C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ OH	$C_nF_{2n+1}SO_2NHC_6H_{13}$	$C_nF_{2n+1}SO_2NHCH_2CH_2OCH_3$	$C_nF_{2n+1}SO_2NHC_4H_9$	$C_nF_{2n+1}SO_2NHC_2H_5$	$C_nF_{2n+1}SO_2NHCH_3$		Molecular formula
n n = 4			n = 4	n = 4	n = 4	n = 4	n = 4	n = 4		Specification of chemical(s)
864069-37-4 68555-68-0 864069-46-5 864069-35-2			34454-99-4	606966-46-5	40630-68-0	864069-33-0	40630-67-9	68298-12-4		CAS No.
ס ס ס ס	12	1e	Р	Р	Р	P	Р	P		Туре
(CAS 2019 (US20050197273)) (CAS 2019 (US20050197273)) (CAS 2019 (US20050197273)) (CAS 2019 (US20050197273))	NH NH	1 f OH	(CAS 2019 (US20050197273))	(CAS 2019 (US20050197273))	(CAS 2019 (US20050197273))	(CAS 2019 (US20050197273))	(CAS 2019 (US20050197273))	(CAS 2019 (US20050197273))		Reference

potassium salt (1:1)^{2d} Butanoic acid, 4-[[(perfluoroalkyl)sulfonyl]propylamino]-,

 $\mathsf{K}^+\,\mathsf{C}_n\mathsf{F}_{2n+1}\mathsf{SO}_2\mathsf{N}(\mathsf{C}_3\mathsf{H}_7)\mathsf{CH}_2\mathsf{CH}_2\mathsf{CH}_2$

n = 4

864069-32-9

₽

(CAS 2019 (US20050197273))

v

(CAS 2019 (US20050197273))

2e

Hexanoic acid, 6-[[(perfluoroalkyl)sulfonyl]propylamino]-

sodium salt^{3b} Glycine, N-(2-methoxyethyl)-N-[(perfluoroalkyl)sulfonyl]-, Glycine, N-butyl-N-[(perfluoroalkyl)sulfonyl]-3a

Ethanaminium, 2-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-Glycine, N-hexyl-N-[(perfluoroalkyl)sulfonyl]-, potassium salt^{3c} trimethyl-, sulfate $(1:1)^{3d}$

<u>З</u>с

3d

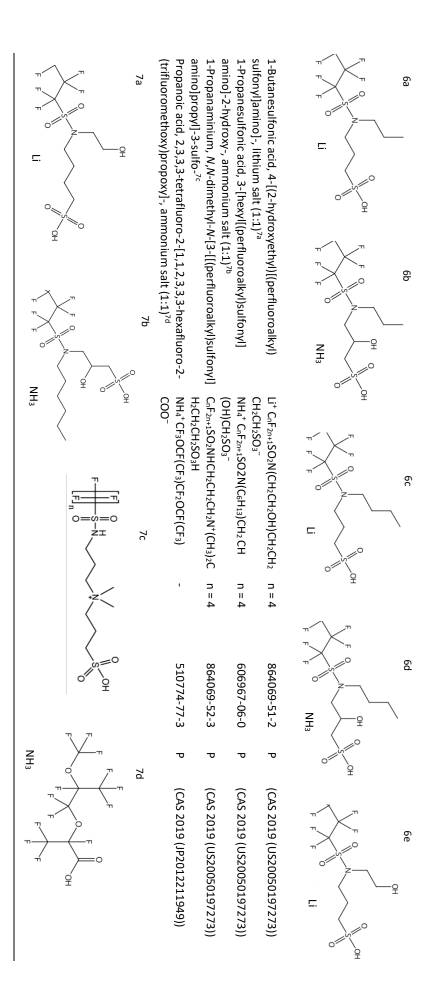
trimethyl-, chloride $(1:1)^{4a}$ 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N

trimethyl-, sulfate (1:1)^(4a) 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N

amino]-, sulfate (1:1)^{4b} 1-Propanaminium, N,N,N-triethyl-3-[[(perfluoroalkyl)sulf

N,N,N-trimethyl-, sulfate $(1:1)^{4c}$ 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]methylam

V,N,N-	$Cl^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+$	n = 8	38006-74-5	٦	(CAS 2019 (JP05275407))
< < < <	(CH ₃) ₃	5 II XX	153968-01-5	Ū	(CAS 2019 (ID05275407))
lfonyl]	$SO_4H^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+$ n = 8	n = 8	153968-03-7 P	P	(CAS 2019 (JP05275407))
	(CH ₂ CH ₃) ₃				
mino]-	$SO_4H^-C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2CH_2 n = 8$	n = 8	153968-05-9	P	(CAS 2019 (JP05275407))
	$N^+(CH_3)_3$				



1.18.7 Cleaning composition for integrated circuit modules

resins from integrated circuit modules (Kissa 2001; CAS 2019 (EP32179, 1981)). Alcohols containing small amounts of fluorinated surfactants (e.g. potassium N-ethyl perfluoroalkane sulfonamidoacetate, CAS No. 2991-51-7) may be used to remove cured epoxy

1.18.8 Chemical vapour deposition chamber cleaning

perfluoropropane (CAS No. 76-19-7). In a plasma with oxygen, it generates a variety of reactive species that breakdown chemical deposits to make volatile products, which are Chemical vapour deposition chambers are cleaned to remove dielectric film build up (F2_Chemicals 2019a). One substance that has been used extensively for this application is readily removed under vacuum (F2_Chemicals 2019a)

1.18.9 Wafer thinning

(US20130201635, 2013)). Fluorinated silane coatings are patented for non-stick coatings of the carrier wafer. The wafer thinning process often requires bonding a wafer that will undergo thinning to a carrier wafer that supports the first wafer during the thinning process (CAS 2019).

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 45: PFAS patented for coating carrier wafer during wafer thinning. Patent number (date, legal status): US20130201635 (2013, active). P under type stands for patent.

F F F F T O O O T T D	oromethyl)ethoxy]propyl]- ^{1f}	Silane, trichloro[3-[1,2,2,2-tetrafluoro-1-	Silane, trichloro(perfluoroalkyl)-1e	Silane, dichloromethyl(perfluoroalkyl)-1d	Silane, chlorodimethyl(perfluoroalkyl)-1c	Perfluoroalkyltrimethoxysilane 1b	Perfluoroalkyltriethoxysilane 1a	Chemical name
F F F F F F F F F F F F F F F F F F F	2	CF ₃ CF(CF ₃)OCH ₂ CH ₂ CH ₂ SiCl ₃	$C_nF_{2n+1}CH_2CH_2SiCl_3$	$C_nF_{2n+1}CH_2CH_2Si(CH_3)Cl_2$	$C_nF_{2n+1}CH_2CH_2Si(CH_3)_2CI$	$C_nF_{2n+1}CH_2CH_2Si(OCH_3)_3$	$C_nF_{2n+1}CH_2CH_2Si(OCH_2CH_3)_3$	Molecular formula
	۷	1	n = 6, 8	n = 6	n = 6, 8	n = 6, 8	n = 6	Specification CAS No. of chemical(s)
		15538-93-9	78560-45-9, 78560-44-8	73609-36-6	102488-47-1, 74612-30-9	85857-16-5, 83048-65-1	51851-37-7	CAS No.
\ \rightarrow F Lee)	P	P	P	P	₽	P	Туре
		(CAS 2019 (US20130201635))	(CAS 2019 (US20130201635))	(CAS 2019 (US20130201635))	(CAS 2019 (US20130201635))	(CAS 2019 (US20130201635))	(CAS 2019 (US20130201635))	Type Reference

1.18.10 Working fluid for pumps

propyl)-ω-(1,1,2,2,2-pentafluoro-ethoxy)- (CAS No. 105060-59-1) (R. E. Banks, Smart, and Tatlow 1994). Banks, Smart, and Tatlow 1994). An example for such a perfluoropolyether oil is Demnum® S, poly[oxy(1,1,2,2,3,3-hexafluoro-1,3-propanediyl)], α-(1,1,2,2,3,3,3-heptafluoro-1,3-propanediyl)], α-(1,1,2,2,3,3,3-heptafluoro-1,3-propanediyl)] CTFE telomers and higher molecular weight perfluoropolyethers have been used as working fluid in vacuum pumps used in plasma etching (Costello, Flynn, and Owens 2000; R. E.

1.18.11 Technical equipment

chemical environments (Marshall 1997). PVDF bottles have been used for shipping or storing high purity chemicals in the semiconductor industry (Dohany 2000) processing equipment where the elastomers are in direct contact with dry process chemicals and reactive plasma such as O_2 , C_2F_6/O_2 , C_2F_6/O_2 and NF_3 , and/or aggressive wet Fluoropolymers such as PTFE, PFA, FEP and ETFE have been used for high purity inert moulds and piping (Gardiner 2015). Perfluoroelastomers have been used in semiconductor

18.12 Others

corrosive liquids and gases in the semiconductor industry, where requirements for very pure materials have been paramount (R. E. Banks, Smart, and Tatlow 1994) PTFE can be used in a bonding ply in a low loss mulitlayer printed circiut board (CAS 2019 (WO2003026371, 2003)). Wafer baskets made out of PFA have been used to handle

1.19 Textile production

Section 2.40 'Textile and upholstery', respectively. PFAS that are used in the textile production are described in this Section, PFAS that are used in the produced materials them selves are either described in Section 2.5 'Apparel' or

1.19.1 Dyeing and bleaching of textiles

as antifoaming agent in the dyeing process using sulfur dyes (POPRC 2016b). Poly(oxy-1,2-ethanediyl), α -[[ethyl[(heptadecafluorooctyl)sulfonyl]amino] acetyl]- ω -hydroxy- (CAS No PFAS have been used as wetting agents to enhance dyeing and as penetration aids for bleaches (Poulsen, Jensen, and Wallström 2005). PFOA-related compounds have been used release agent for dye-transfer material (CAS 2019 (EP227092, 1987)). 109636-63-7) and poly[oxy(methyl-1,2-ethanediyl)oxy-1,2-ethanediyl], α-[[[(heptadecafluorooctyl)sulfonyl]methylamino]acetyl]-ω-hydroxy- (CAS No. 114672-54-7) are useful in a

The SPIN database of the Nordic countries discloses that PTFE and PVDF were used in dyestuff and pigments in the past (Norden 2020)

1.19.2 Other textile treatments

compound - diethylmethyl(γ-ω-perfluoro-C₈₋₁₄-β-alkenyl), tetrafluoroborates (CAS No. 153325-45-2) - was used in the past in the manufacturing of textiles (Norden 2020). PFAS have been used as antifoaming agents in textile treatment baths and as emulsifying agents for fibre finishes (Poulsen, Jensen, and Wallström 2005). A quaternary ammonium

1.20 Watchmaking industry

watchmaking industries, e.g. pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- (CAS No. 138495-42-8) (Chemours 2019e) PFPEs have been used as lubricants in Rolex® watches (R. E. Banks, Smart, and Tatlow 1994). PFAS are also used as drying solutions after aqueous cleaning in the jewellery and

1.21 Wood processing

this application in the past (Table 46). PFAS have been used for the manufacturing of wood and products of wood and cork (Norden 2020). The SPIN database of the Nordic countries lists a few PFAS that were used in

Table 46: PFAS used in the past for the manufacturing of wood and products of wood and cork

N-Methyl perfluoroalkane sulfonamido ethanols (MeFASE) ^{1a}		Chemical name	
$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$		Molecular formula	
n = 8	of chemical(s)	Specification	
24448-09-7		CAS No.	
C		Туре	
(Norden 2020)		Reference	

Butanedioic acid, 2-sulfo-, 1,4-bis(perfluoroalkyl) ester, sodium salt	$Na^+ C_n F_{2n+1} CH_2 CH_2 OC(O) CH_2 CH(SO_3^-) C$	n = 6	54950-05-9	C	(Norden 2020)
$(1:1)^{1b}$	$(O)OCH_2CH_2C_mF_{2m+1}$				
Polytetrafluoroethylene (PTFE) $^{ m 1c}$	-(CF ₂ CF ₂) _x -	polymer	9002-84-0	C	(Norden 2020)
Polysiloxanes, di-Me, Me 3,3,4,4,5,5,6,6,7,7,8,8,8-trideca fluorooctyl	•	n = 6	115340-95-9	C	(Norden 2020)
Siloxanes and Silicones, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10, 10,10-	•	n = 6	143372-54-7	C	(Norden 2020)
heptadecafluorodecyl)oxy Me, hydroxy Me, Me octyl, ethers with polyethylene glycol mono-Me ether					

100

Na

1b

1.21.1 Bleaching of wood

PVDF, woven into coarse fabric, has been used widely for drum filtration during bleaching of wood pulp with chemicals (Dohany 2000).

1.21.2 Coating for wood substrate

Smart, and Tatlow 1994). A co-polymer of 65% vinylidene fluoride, 25% TFE, and 10% vinyl ester (e.g., vinyl butyrate) has been useful as weather-resistant, clear coating for wood substrates (R. E. Banks,

1.21.3 Others

(Buck, Murphy, and Pabon 2012). PFAS have also been detected in oriented strand boards, wooden boards, chipboards and Formica (see Table 47). Wood particle board bonded with urea-formaldehyde adhesive resins shows improved cold-water swelling and internal bond strength when treated with fluorinated surfactants

Table 47: PFAS detected by Bečanová et al. (2016) and Janousek, Lebertz, and Knepper (2019) in different wooden building materials.

Oriented strand boards Perfluoroalkane sulfonic acids $C_nF_{2n+1}SO_3H$ $n=10$	Oriented strand boards Perfluoroalkyl carboxylic acids $C_nF_{2n+1}COOH$ $n=3-6$	Formica Perfluoroalkyl carboxylic acids $C_nF_{2n+1}COOH$ $n=4,6$	chemical(s)	Wooden building material Chemical group name Molecular formula Specification
$6O_3H$ $n = 10$	_	_	chemical(s)	llar formula Specification of
$_{+1}SO_3H$ $n = 10$	n=3-6	n = 4, 6	chemical(s)	cular formula Specification of CAS No.
ώ	375-22-4, 2706-90-3, 307-24-4, 375-85-9	2706-90-3, 375-85-9		

355-46-4	n = 6	C _n F _{2n+1} SO ₃ H	Perfluoroalkane sulfonic acids	Chipboards
2706-90-3, 307-24-4, 375-85-9, 335-67-1	n = 4 - 7	C _n F _{2n+1} COOH	Perfluoroalkyl carboxylic acids	Chipboards
375-92-8, 1763-23-1	n = 7, 8	$C_nF_{2n+1}SO_3H$	Perfluoroalkane sulfonic acids	Wooden boards
2706-90-3, 307-24-4, 375-85-9	n = 4 - 6	$C_nF_{2n+1}COOH$	Perfluoroalkyl carboxylic acids	Wooden boards

2 Other use categories

2.1 Aerosol propellants

The SPIN database of the Nordic countries discloses that PTFE is currently used in or as aerosol propellants (Norden 2020).

2.2 Air conditioning

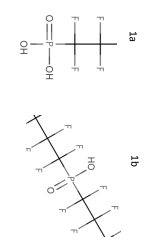
2020). 1H-pentafluoroethane was also used in the US between 2012 and 2015 in air conditioner/refrigeration (USEPA 2016). 1H-pentafluoroethane (CAS No. 354-33-6) was used in 2016 and 2017 in the Nordic countries in the manufacture of non-domestic cooling and ventilation equipment (Norden

2.3 Antifoaming agent

phosphinic acids have also been patented as antifoaming agents for detergent solutions (CAS 2019 (DE2233941, 1974), Table 48). 6:2 Fluorotelomer-based siloxanes and silicones PFAS have been used as antifoaming agents in various applications. One example is photographic processing solutions (see Section 1.16.1). Perfluoroalkyl phosphonic and (CAS No. 115340-95-9) were used as antifoaming agent in the Nordic countries between 2014 and 2016 (Norden 2020).

explanations to the table are provided on Page 2 and 3 of this document. Table 48: PFAS patented as antifoaming agent for detergent solutions. Patent number (date, legal status): DE2233941 (1974, expired). P under type stands for patent. Additional

Perfluoroalkyl phosphinic acids (PFPiAs) ^{1b} $C_nF_{2n+1}P(C_mF_{2m+1})(=0)OH$ $n = 4/4, 6/6, 8/8, 10/10$	Perfluoroalkyl phosphonic acids (PFPAs) ^{1a} $C_nF_{2n+1}P(=0)(OH)$:		Chemical name
$C_n F_{2n+1} P(C_m F_{2m+1}) (=0) OH$	$C_nF_{2n+1}P(=0)(OH)_2$		Molecular formula
n = 4/4, 6/6, 8/8, 10/10	n = 4, 6, 8, 10	chemical(s)	Specification of
52299-25-9, 40143-77-9, 40143-79-1, 52299-27-1	52299-24-8, 40143-76-8, 40143-78-0, 52299-26-0		CAS No.
٦	Р		Туре
(CAS 2019 (DE2233941))	(CAS 2019 (DE2233941))		Type Reference



2.4 Ammunition

shock (CSWAB 2019). Fluoropolymers have been added to ammunition to make the final product rubbery. The fluoropolymers in ammunition reduce the likelihood of an unplanned explosion due to

2.5 Apparel

sulfonyl side chains, and the fluorotelomer manufacturers have transitioned from a mixture of 8:2 and longer to 6:2 fluorotelomer-based side chains. A list of PFAS that have been polymers were mostly based on a mixture of 8:2 and longer fluorotelomer-based side chains. 3M now manufactures side-chain fluorinated polymers containing perfluorobutane DWR (Holmquist et al. 2016). Prior to the 3M phase out, perfluorooctane sulfonyl- and fluorotelomer-based substances were used. After the 3M phase out, side-chain fluorinated Side-chain fluorinated polymers based on acrylic, methacrylic or polyurethane backbones and copolymerised with non-fluorinated monomers are the main technology used in oil repellency, stain and soiling resistance to outdoor- and sportswear, military clothing, and work wear for medical staff, pilots and firemen (UNEP 2017; FluoroIndustry 2019). Fluoropolymers are used as breathable membranes and side-chain fluorinated polymers as long-lasting durable water repellent (DWR) finishes in apparel. DWRs provide water and used, are still used, or have been detected in apparel is provided in Table 49.

provided on Page 2 and 3 of this document. Table 49: PFAS historically or currently used or detected in apparel. The types stand for U – use, U* – current use, and D - detected. Additional explanations to the table are

Perfluoroalkane sulfonic acids (PFSAs)¹b	remuomatkyi carboxyiic acius (rrces)	Membranes for apparel	Chemical name
CnF _{2n+1} SO ₃ H	CnF2n+1COOT		Molecular formula
n = 4, 6, 7, 8	=	5 1 2 11	Specification CAS No. of chemical(s)
307-55-1 375-73-5, 355-46-4, 375-92- D 8, 1763-23-1	4, 375-85-9, 335-67-1, 375- 95-1, 335-76-2, 2058-94-8,	275 2 00 2075 1 25 27	CAS No.
D	C	ס	Тур
(X. Liu et al. 2014)	(A. Liu et al. 2014), Guo, Liu, aliu Nieus 2009)	(V Linetal 2014). Gue Lineand Krobe	Typ Reference e

(n:2) Fluorotelomer sulfonic acids (FTSAs) 2b CnF2n+1CH ₂ C Side-chain fluoirinated polymers based on fluorinated acrylates and methacrylates	(n:2) Fluorotelomer alcohols (FTOHs) 2a C _n F $_{2n+1}$ CH $_{2}$ CH $_{2}$ OH	OH F F	1a 1b 1c	(n:2) Fluorotelomer olefins ^{1g} C _n F _{2n+1} CH=CH ₂	fluoroalkane sulfonamidoethanols		N -Methyl perfluoroalkane sulfonamides (MeFASAs) ^{1d} $C_nF_{2n+1}SO_2NHCH_3$	Perfluoroalkane sulfonamides $(FASAs)^{1c}$ $C_nF_{2n+1}SO_2NH_2$	Perfluoroalkane sulfonic acids (PFSAs)¹b CnF₂n+1SO₃H		Perfluoroalkane sultonic acids (PFSAs)*** CnF2n+1SO3H Treated apparel (rain- and outerwear)		-(CF ₂ CF ₂) _n -PTFE (mostly expanded PTFE) Perfluoropolyethers as a pendant group or in a polymer backbone
C _n F2 _{n+1} CH ₂ CH ₂ SO ₃ H crylates and	1 ₂ CH ₂ OH	¥ Z-I		H=CH ₂	C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ CH	CnF2n+1SO2N(CH3)CH2CH2 OH	D ₂ NHCH ₃	O ₂ NH ₂) ₃ H	OH H) ₃ H		Ō ¬
n = 6, 8 polymer	n = 6, 8, 10	H ₃ C NH F F	1d	n = 10	n = 8	n = 8	n = 8	n = 8	n = 4, 6, 8	n=3-13	ت «	•	polymer
27619-97-2, 39108-34-4 -	647-42-7, 678-39-7, 865-86-1	HO S O	1 e	30389-25-4	1691-99-2	24448-09-7	31506-32-8	754-91-6	06-7 375-73-5, 355-46-4, 1763-23- 1	375-22-4, 2706-90-3, 307-24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-94-8, 307-55-1, 72629-94-8, 376-	1/63-23-1		9002-84-0
⊂ 0	D	4		D	D	D	D	D	D	D	0	'	C C
(Schulze and Norin 2006) (Poulsen, Jensen, and Wallström 2005)	(Kotthoff et al. 2015; Borg and Ivarsson 2017)		1f 1g	(Schulze and Norin 2006)	(Schulze and Norin 2006)	(Berger and Herzke 2006)	(Schulze and Norin 2006)	(Schulze and Norin 2006)	(X. Liu et al. 2014)	(X. Liu et al. 2014; Guo, Liu, and Krebs 2009; Kotthoff et al. 2015)	(UNEP 2017)		(R. E. Banks, Smart, and Tatlow 1994) (R. E. Banks, Smart, and Tatlow 1994)

OH OH OH OH F	2a 2b	Polytetrafluoroethylene (PTFE) -(Side-chain fluorinated polymers	Surgical gown/non-woven medical garments Perfluoroalkyl carboxylic acids (PFCAs) ^{1a} G	<u>Cotton</u> Alkanamide, perfluoro-№-[3-(trimethoxy silyl)propyl]- C. _{2c}	Side-chain fluorinated polymers with PFBS-related side chains	(n:2) Fluorotelomer sulfonic acids (FTSAs) ^{2b} C _r	Perfluoroalkane sulfonic acids (PFSAs) ^{1b} C _r	Perfluoroalkyl carboxylic acids (PFCAs) ^{1a} G	Modern and the state of the same	Military clothing Side-chain fluorinated acrylate polymers Side-chain fluorinated polymers with PFBS-related side chains	Side-chain fluorinated polymers with PFBS-related side chains
T T T T T T T T T T T T T T T T T T T	2c	-(CF ₂ CF ₂) _x -	CnF2n+1COOH	CnF2n+1C(O)NHCH2CH2CH 2Si(OCH3)3	ains	$C_nF2_{n+1}CH_2CH_2SO_3H$	C _n F _{2n+1} SO ₃ H	CnF2n+1COOH		ains	ains
		polymer polymer	n=3-11	n = 5	polymer	n = 6, 8	n = 4	n = 3 - 11		polymer polymer	polymer
\		9002-84-0	375-22-4, 2706-90-3, 307-24- 4, 375-85-9, 335-67-1, 375- 95-1, 335-76-2, 2058-94-8,	154380-34-4	949581- 65-1, 940891-99-6, 923298- 12-8	27619-97-2, 39108-34-4	375-73-5	375-22-4, 2706-90-3, 307-24- 4, 375-85-9, 335-67-1, 375- 95-1, 335-76-2, 2058-94-8, 307-55-1	923298-12-8	- 949581-65-1, 940891-99-6,	949581-65-1, 940891-99-6, 923298-12-8
		~ ~ *	D	C	⊂	D	D	D		⊂ ⊂	_
		(POPRC 2018a) (POPRC 2019)	(X. Liu et al. 2014; Guo, Liu, and Krebs 2009)	(Z. Wang et al. 2013)	(Norwegian Environment Agency 2017; Z. Wang et al. 2013)	(Peaslee et al. 2020)	(Peaslee et al. 2020)	(KEMI Swedish Chemical Agency 2015b; Peaslee et al. 2020)	2017; Z. Wang et al. 2013)	(Case 2011) (Norwegian Environment Agency	(Norwegian Environment Agency 2017; Z. Wang et al. 2013)

2.6 Automotive

specific applications are covered in other sections of this report. Therefore, we only briefly list the components that contain PFAS here and refer readers to the specific sections for more information. engines, electronics, environmental systems, fuel systems, interiors, steering systems, suspension/brakes, and transmission (FluoroIndustry 2019; Dohany 2000). Many of these PFAS have been and are used in various parts of automobiles. According to the FluoroCouncil (2019) and Dohany (2000), PFAS have been or are used in the car body, automobile

2.6.1 General use

42-8) is used as drying solution in the automotive tool manufacturing (Chemours 2019e). In 2018, twelve PFAS were listed on the Global Automotive Declarable Substance List (GADSL) (POPRC 2018a). This list contains pure substances potentially used or may be found in automotive parts. The listed PFAS are shown in Table 50. The specific uses of these PFAS are not stated. Additionally, pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- (CAS No 138495-

provided on Page 2 and 3 of this document. Table 50: PFAS listed in the Global Automotive Declarable Substance List. The substances may be used or found in automotive parts. Additional explanations to the table are

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Reference
Perfluoroalkyl carboxylic acids (PFCAs)	$C_nF_{2n+1}COOH$	n = 7	335-67-1	(POPRC 2018a)
Ammonium perfluoroalkyl carboxylate	$NH_4^+ C_nF_{2n+1}COO^-$	n = 7	3825-26-1	(POPRC 2018a)
Potassium perfluoroalkyl carboxylate	$K^+ C_n F_{2n+1}COO^-$	n = 7	2395-00-8	(POPRC 2018a)
Silver perfluoroalkyl carboxylate	$Ag^+ C_n F_{2n+1}COO^-$	n = 7	335-93-3	(POPRC 2018a)
Sodium perfluoroalkyl carboxylate	$Na^+ C_n F_{2n+1}COO^-$	n = 7	335-95-5	(POPRC 2018a)
Perfluoroalkane carbonyl fluoride (PACFs)	$C_nF_{2n+2}COF$	n = 7	335-66-0	(POPRC 2018a)
Poly(oxy-1,2-ethanediyl), α -(4,4,5,5,6,6,7,7,8,8,9,9, 10,10,11,11,11-hepta decafluoro-2-hydroxyundecyl)- ω -[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-	$C_nF_{2n+1}CH_2CH(OH)CH_2(OCH_2CH_2)_mOCH_2$ $CH(OH)CH_2C_nF_{2n+1}$	n = 8	122402-79-3	(POPRC 2018a)
neptadeca fluoro-z-nydroxyundecyljoxyj 2-Propenoic acid, C ₁₆₋₁₈ -alkyl esters, polymers with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-heptadecafluorodecyl acrylate	0,10-heptadecafluorodecyl acrylate	n = 8	160336-09-4	(POPRC 2018a)
Cyclotetrasiloxane, 2-(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-heptadecafluoroundecyl)-2,4,6,8-tetramethyl-, Si-[3-	ndecyl)-2,4,6,8-tetramethyl-, Si-[3-	n = 8	206886-57-9	(POPRC 2018a)
(oxiranylmethoxy)propyl] derivs.		0	195701 80 7	(BOBBC 2019a)
reaction products with 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11-heptadecafluoro-1-undecene	1-undecene			

The SPIN Database of the Nordic countries lists additional substances that have been used in the maintenance and repair of motor vehicles (Norden 2020).

use and U^* – current use. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 51: PFAS listed in the SPIN Database of the Nordic countries for the maintenance and repair of motor vehicles. HFE-7100 is a commercial product. The types stand for U –

2a 2b	pentariuoroetnyi)-ω-[tetrariuoro(tririuorometnyi)etnoxy]- ^{2,5} Polytetrafluoroethylene (PTFE) ^{2f}	Methyl perfluoroisobutyl ether ²⁰ Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethanediyl]], α-(1,1,2,2,2-	Methyl perfluorobutyl ether ^{2c}	Poly(difluoromethylene), α -(cyclohexylmethyl)- ω -hydro- 2b	Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- ^{2a}	O	N.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0====0	×,	1a 1b 1c	Perfluoroalkyltriethoxysilane ^{1e}	Lithium (n:2) fluorotelomer thioether propionate ^{1d}	(n:2) Fluorotelomer methacrylates (FTMACs) $^{ m 1c}$	Potassium N-ethyl perfluoroalkane sulfonamido acetate1b	Potassium perfluoroalkane sulfonate 1a	Chemical name
2c 2d	-(CF ₂ CF ₂)x-	CF ₃ CF(CF ₃)CF ₂ OCH ₃ 4 -F -CF ₃ CF ₃ CF ₂ [O(C ₃ F ₆ O)] _n OCC	C _n F _{2n+1} OCH ₃	$HC_nF_{2n}CH_2C_6H_{11}$	C ₂ F ₅ (CFH) ₂ CF ₃		O/ CH ₂	Ç.	, ""	С	$C_nF_{2n+1}CH_2CH_2Si(OCH_2CH_3)_3$	$Li^+C_nF_{2n+1}CH_2CH_2SCH_2CH_2COO^-$	$C_nF_{2n+1}CH_2CH_2OC(O)C(CH_3)=CH_2$	$K+ C_nF_{2n+1}SO_2N(C_2H_5)CH_2COO^-$	$K^+ C_n F_{2n+1} SO_3^-$	Molecular formula
	polymer		(part of	undefined	1		- -		\	1d	3 n=6	00 undefined)=CH ₂ undefined	00 n = 6, 8	n = 8	Specificatio chemical(s)
2e	٦	(part of HFE-7100)	(part of HFE-7100)	ed			+	o ==				ned	ned			Specification of chemical(s)
	9002-84-0	163702-08-7 60164-51-4	163702-07-6	65530-85-0	138495-42-8		π' π'	\nearrow	OH F, F	1e	51851-37-7	65530-69-0	65530-66-7	67584-53-6, 2991-51-7	2795-39-3	CAS No.
	~	c c	C	~	⊂ *			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \)))		C	C	C	` C	C	Туре
2f	(Norden 2020)	(Norden 2020) (Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)			ر ا	\		(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	Reference

Polyperfluoromethylisopropyl ether^{3a}
2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-hepta

[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoroheptyl) sulfonyl]amino]ethyl 2-prope noate, 2-methyloxirane polymer with oxirane di-2-propenoate, 2-methyl oxirane polymer with

oxirane mono-2-propenoate and 1-octanethiol3b

decafluorooctyl)sulfonyl]amino]ethyl ester, telomer with 2- $)_{r}$ -(C3H₆O)_m-(C2H₄O). [butyl](1,1,2,2,3,3, 4,4,5,5,6,6,7,7,7-pentadecafluoroheptyl) (C8H₁₈S)_r-

 $-[(C_{17}H_{16}F_{17}NO_4S)_x-(C_{16}H_{16}F_{15}NO_4S)]$ $)_{y}$ -(C₃H₆O)_m-(C₂H₄O)_w-(C₃H₄O₂)_u- \cdot CF₃O[CF(CF₃)CF₂O]_x-(CF₂O)_yCF₃polymer polymer 69991-67-9 \subseteq \subset (Norden 2020) (Norden 2020)

2.6.2 Car body

copolymers (Lumiflon) has been marketed for usage as no-wax brilliant top coat for automobiles (R. E. Banks, Smart, and Tatlow 1994). PVDF film has been used for body trim by the principal automobile manufacturers (Dohany 2000). A high weather resistance paint finish based on fluoroolefin-vinyl ether (FEVE)

2043-47-2, 647-42-7, 678-39-7, 865-86-1, respectively) (Dinglasan-Panlilio and Mabury 2006) Fluorinated surfactants in windshield wiper fluids can prevent icing of the windshield (Kissa 2001). An analysed windshield fluid contained 4:2, 6:2, 8:2 and 10:2 FTOHs (CAS No.

detected in automotive waxes and polish are shown in Table 52. Fluorinated surfactants in automotive waxes aid spreading and improve the resistance of the polish to water and oil (Kissa 2001). Some PFAS that have been used, or have been

provided on Page 2 and 3 of this document. **Table 52:** PFAS historically or currently used or detected in automotive waxes and polish. The types stand for U – use and U* – current use. Additional explanations to the table are

F F F OH NH3	1a 1b	Polytetrafluoroethylene (PTFE) ^{1e}	Ammonium (n:2) fluorotelomer phosphate diester ^{1d}	Diammonium (n:2) fluorotelomer phosphate monoester $^{(1c)}$	Ammonium (n:2) fluorotelomer phosphate monoester ^{1c}	(n:2) Fluorotelomer alcohols (FTOHs) ^{1b}	Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}		Chemical name
QH F F	1c	$-(CF_2CF_2)_{x}$	$NH_4^+ OP(O^-)(OCH_2CH_2C_n F_{2n+1})_2$	2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻	$\mathrm{NH_4}^+$ $\mathrm{C_nF_{2n+1}CH_2CH_2OPO_3H^-}$	$C_nF_{2n+1}CH_2CH_2OH$	C _n F _{2n+1} COOH		Molecular formula
NH. 9 0 == 0	1d	polymer	undefined	undefined	undefined	n = 6, 8	n = 5, 7	chemical(s)	Specification of
77 77		9002-84-0	65530-70-3	65530-72-5	65530-71-4	647-42-7, 678-39-7	307-24-4, 335-67-1		CAS No.
π_π	1e	C	C	C	C	D	D		Туре
		(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)	(Blom and Hanssen 2015)	(Blom and Hanssen 2015;		Reference

.6.3 Engines

Cylinder head coatings and hoses made with PFAS increase the fuel efficiency and reduce the fugitive gasoline vapor emissions (FluoroIndustry 2019). PFOA-related compounds bearings, back-up rings, valve packings, engine oil coolers, and gaskets (FluoroIndustry 2019). PFAS have also been used as motor oil additives (Herzke, Posner, and Olsson 2009) Fluoropolymers are used in crankshaft seals, front cover seals, cylinder head gaskets, O-rings, valve stem seals, camshaft seals, oil pan seals, EGR valve seals, water pump seals, have been used in engine linings (POPRC 2018a). The use of PFAS in seals is described in more detail in Section 2.35 'Sealants and adhesives'

2.6.4 Electronics

PFAS are also used in engine, transmission and under-hood wiring, and fiber optic cables (FluoroIndustry 2019). The use of PFAS in cable and wire insulation is described in more detail in Section 2.43 'Wire and cable`

2.6.5 Environmental Systems

Section 2.35, and the use of PFAS in cables and wire insulations in Section 2.43. (FluoroIndustry 2019). Furthermore, PFOA-related compounds have been used in windshield washer arms (POPRC 2018a). The use of PFAS in seals is described in more detail in Fluoropolymers are also used in hood, door and trunk hinges, bearings, push/pull cables, power door lock seals, seat adjustment systems, and active headlight seals

2.6.6 Fuel Systems

PFAS are used in the fuel system in seals, oil coolers, valve bodies, liquid and vapor lines, the fuel tank, the filler neck, connectors and oxygen sensors (FluoroIndustry 2019).

2.6.7 Interior

production' more information on carpets is provided in Section 2.16.1 'Carpets', and more information on PFAS in textiles in Section 2.40 'Textile and upholstery' and Section 1.19 'Textile automotive dash panels (Dohany 2000). More information on PFAS in plastic is provided in Section 2.32 'Plastic and rubber', and Section 1.17 'Production of plastic and rubber', detected PFCAs and PFSAs in plastic materials, foams, textiles and carpets from the car interior. Pigmented PVDF and ABS laminates have been used in Europe for thermoformed PFAS are used in the interior of automobiles (FluoroIndustry 2019; Bečanová et al. 2016). Bečanová et al. (2016) analyzed interior materials from different automobiles and

2.6.8 Lubricants and greases

2.21 'Lubricants and greases' C4-C12 PFCAs and C4, C6, C8, and C10 PFSAs were detected in automotive greases (Zhu and Kannan 2020). More information on PFAS in lubricants and greases is provided in Section

2.6.9 Safety restraint systems

PFOA-related compounds have been used in vehicle safety restraint systems and air bag systems (POPRC 2018a).

2.6.10 Steering Systems

on seals is provided in Section 2.35 'Sealants and adhesives' Fluoropolymers are used in the steering system in gear seals and mounts, earings, column adjustment, and pump and steering rack seals (FluoroIndustry 2019). More information

2.6.11 Suspension/Brakes

tubes for corrosion protection (Dohany 2000) PFAS are used in strut and piston seals, shock absorbers, and brake pad additives (FluoroIndustry 2019). PVDF organosol dispersions have been used to coat steel hydraulic brake

2.6.12 Transmissions

Fluoropolymers are also used in seals and bearings, piston, shaft and fluid transfer seals, gaskets, O-rings, and sensor modules (FluoroIndustry 2019; S. Ebnesajjad and Snow 2000).

2.7 Cleaning compositions

stability (POPRC 2016a). An application where high acid resistance is required is in "strippers" for floor polish removal systems (Chemours 2019a). The performance depends on and concrete (Buck, Murphy, and Pabon 2012; POPRC 2016a). Additionally, fluorinated surfactants can be used in cleaners containing strong acids or alkali due to their chemical the ability of the stripper to completely wet and penetrate the layer(s) of old polish/wax, so that they can be separated from the substrate. The fluorinated surfactants aid wetting dishwashing liquids, car wash products, floor cleaning products, carpet spot cleaner, and cleaning solutions for optical devices. They can also be used for surfaces such as wood Fluorinated surfactants lower the surface tension and improve wetting and rinse-off in a variety of industrial and household cleaning products (POPRC 2016a). Examples are

compositions in general are shown in Table 53. The use of PFAS for more specific applications is described in Subsections 2.7.1 to 2.7.6. the old floor polish (Chemours 2019a). Additionally, PFAS can be used as solvents for dry cleaning. PFAS that have been used or patented for or have been detected in cleaning

this document. JP10152452 (1998, withdrawn). The types stand for U – use, U* – current use, P – patent, and D - detected. Additional explanations to the table are provided on Page 2 and 3 of Table 53: PFAS historically or currently used or patented for or detected in cleaning compositions in general. Patent number (date, legal status): DE3236114 (1983, rejected),

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Reference
Fluorinated surfactants					
Potassium <i>N-</i> ethyl perfluoroalkane sulfonamido acetate ^{1a}	$K^+C_nF_{2n+1}SO_2N(C_2H_5)CH_2COO^-$	n = 4 - 8	67584-51-4, 67584- 52-5, 67584-53-6, 67	∪, U*	(Norden 2020)
			584-62-7, 2991-51-7		
Poly(oxy-1,2-ethanediyl), α-[2-[ethyl [(perfluoro	$C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2(OCH_2CH_2)_n$	n = 8	29117-08-6	P	(CAS 2019 (DE3236114))
alkyl)sulfonyl]amino]ethyl]-ω-hydroxy- ^{2b}	ОН				
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]	$I^- C_n F_{2n+1} SO_2 NHCH_2 CH_2 CH_2 N^+ (CH_3)_3$	n = 4, 6, 8	67939-95-1, 68957-	C	(Buck, Murphy, and Pabon
amino]- N , N , N -trimethyl-, iodide (1:1) ^{2c}			58-4, 1652-63-7		2012)
(n:2) Fluorotelomer alcohols (FTOHs) ^{2d}	C _n F _{2n+1} CH ₂ CH ₂ OH	n = 6, 8, 10	647-42-7, 678-39-7, 865-86-1	D	(Kotthoff et al. 2015)
1a 1b	1c		1d		
F F O N	YOU TO SELECT THE SELE	Z	п		
			FOH		
N.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
·					
Butanedioic acid, 2-sulfo-, 1,4-bis(perfluoroalkyl)	Na ⁺ C _n F _{2n+1} CH ₂ CH ₂ OC(O)CH ₂ CH(SO ₃ ⁻	n = 6	54950-05-9	C	(Norden 2020)
(n:2) Fluorotelomer thioether propanoic acid ^{2b}	C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ CH ₂ COOH	undefined	65530-83-8	C	(Norden 2020)
Lithium (n:2) fluorotelomer thioether propionate ^(2b)	Li ⁺ C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ CH ₂ COO ⁻	undefined	65530-69-0	~	(Norden 2020)
Ammonium (n:2) fluorotelomer phosphate monoester 2c	NH4 ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ H ⁻	undefined	65530-71-4	*	(Norden 2020)

Diammonium (n:2) fluorotelomer phosphate monoester $^{(2c)} \label{eq:constraint}$ 2 NH₄⁺ C_nF_{2n+1}CH₂CH₂OPO₃²⁻ undefined 65530-72-5

~

(Norden 2020)

2a

diester ^{3a}	Ammonium (n:2) fluorotelomer phosphate
	NH ₄ + OP(O ⁻)(OCH ₂ CH ₂ C _n F _{2n+1}) ₂
	undefined
	65530-70-3
	~
	(Norden 2020)

Methyl perfluoroisobutyl ether ^{4b} Ethyl perfluorobutylether ^{4c} Ethyl perfluoroisobutyl ether ^{4d} Cyclopentane, 1,1,2,2,3,3,4-heptafluoro- ^{4e}	3a F F F F NH3 Methyl perfluoroalkyl ether ^{4a}	1,3-Dichloro-1,1,2,2,3-pentafluoropropane ^{3e}	3,3-Dichloro-1,1,1,2,2-pentafluoropropane ^{3d}	Pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- ^{3c}	<u>Fluorinated solvents</u> 1H-Perfluoroalkane ^{3b}
CF ₃ CF(CF ₃)CF ₂ OCH ₃ C ₄ F ₉ OCH ₂ CH ₃ CF ₃ CF(CF ₃)CF ₂ OCH ₂ CH ₃ C-C ₅ H ₃ F ₇	Co-FordOCH ₃	CF ₂ ClCF ₂ CFHCl	CF ₃ CF ₂ CHCl ₂	$C_2F_5(CFH)_2CF_3$	$C_nF_{2n+1}CF_2H$
7100) (part of HFE-7100) (part of HFE-7200) (part of HFE-7200)	n = 2.3.4 (part of HFF-	ı	1	ı	n = 1
1, 163702-07-6 163702-08-7 163702-05-4 163702-06-5 15290-77-4	3d Cl Cl Cl	507-55-1	422-56-0	138495-42-8	354-33-6
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	P	~	~	⊂	C
(Norden 2020) (Norden 2020) (Norden 2020) (Norden 2020) (Norden 2020) (Norden 2020)	(CAS 2019 (IP10152452)	(Norden 2020)	(Norden 2020)	(Norden 2020)	(Norden 2020)

Polytetrafluoroethylene (PTFE)^{4f}

$$4a$$

$$4b$$

$$4c$$

$$4d$$

$$4d$$

$$4d$$

$$4e$$

$$4f$$

$$4f$$

$$+_3C$$

$$+_4C$$

$$+_3C$$

$$+_4C$$

Ethene, 1,1,2,2-tetrafluoro-, polymer with 1,1-
$$-(C_3F_6O)_{\times}-(C_2H_2F_2)_{\gamma}-(C_2F_4)_{m^*}$$
 polymer 56357-87-0 U* (Norden 2020) difluoroethene and 1,1,2-trifluoro-2-(trifluoro methoxy)ethene so Phosphonic acid, perfluoro- C_{6-12} -alkyl derivs. - $n = 6 - 12$ 68412-68-0 U (Norden 2020) Perfluoro compounds, C_{5-18} - $n = 5 - 18$ 86508-42-1 U* (Norden 2020) $n = 5 - 18$ 86508-42-1 U* (Norden 2020)

2.7.1 Cleaning compositions for hard surfaces

used, have been patented, or have been detected for these applications are shown in Table 54. PFAS have been particularly useful for cleaning hard surfaces like wood, glass, countertops, and flooring (Buck, Murphy, and Pabon 2012). PFAS that have been used, are currently

use, D - detected, and P - patent. Additional explanations to the table are provided on Page 2 and 3 of this document. **Table 54:** PFAS that have been used, are currently used, have been patented, or have been detected for cleaning hard surfaces. Patent number (date, legal status): JP5711999 (1982, expired), BE861660 (1978, expired), US5750488 (1998, discontinued), DE2636993 (1978, withdrawn), US4511489 (1985, expired). The types stand for U – use, U* – current

		,			
Chemical name	Molecular formula	Specification	CAS No.	Type	Reference
		of chemical(s)			

Glass

0,		NH ₄ 0 - F	1a 1b	(n:2) Fluorotelomer alcohols (FTOHs)¹e	Perfluoroalkyl carboxylic acids (PFCAs) ^(1a)	Dishes and glasses
^	N. CH ³	1 1	-	Hs) ^{1e}	CAs) ^(1a)	
	T T T	T T O O O	1c	C _n F _{2n+1} CH ₂ CH ₂ OH	C _n F _{2n+1} COOH	
	π, π' 0=	Ti Ti		n = 6, 8	n = 3, 7, 9	
	NH ₃	ST OF	1d	335-76-2 647-42-7, 678-39-7	375-22-4, 335-67-1,	
		I		D	D	
	77 — 77 — OH		1 e	(Blom and Hanssen 2015)	(Blom and Hanssen 2015;	

uoroalkanes ^{2e}	Morpholine, 2,2,3,3,5,5,6,6-octafluoro-4-(trifluoro c-methyl). ^{2d}	minium, N,N-diethyl-perfluoro-N-[3-[(hydro	Poly(oxy-1,2-ethanediyl), α -(perfluoro-1-oxodecyl)- ω -	Lithium (n:3) fluorotelomer unsaturated carboxylic acids ^{2a} Li	Metal surfaces
CnF2n+2	c-C ₅ F ₁₁ NO	CnF _{2n+1} CF=CHCH ₂ N ⁺ (CH ₂ CH ₃) ₂ CH ₂ C($C_nF_{2n+1}CH_2C(=0)(OCH_2CH_2)_nOH$	Li ⁺ C _n F _{2n+1} CH ₂ CH ₂ COO ⁻	
n = 5	1	n = 7	n = 6, 8	n = 8	
678-26-2	382-28-5	67304-22-7	67296-32-6, 67296- 33-7	67304-23-8	
٦	٦	٦	٦	P	
(CAS 2019 (US5750488))	(CAS 2019 (US5750488))	(CAS 2019 (BE861660))	(CAS 2019 (BE861660))	(CAS 2019 (BE861660))	

2.7.2 Carpet and upholstery cleaners

fluorinated surfactants that have been used in carpet and upholstery cleaners. surface energy of the fibre by the fluoroalkyl chains of PFAS. These chains repel both water and oil so that soil particles cannot enter the carpet (RPA 2004). Table 55 shows two Fluorinated surfactants in carpet spot cleaners and upholstery cleaners provide stain resistance and repel soil. The principle of soil repellence is based on the reduction of the

Table 55: PFAS used in carpet and upholstery cleaners. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this document.

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Type Reference
Perfluoroalkyl phosphonic acids (PFPAs) ^{1a}	$C_n F_{2n+1} P(=O)(OH)_2$	n = 6, 8, 10	40143-76-8, 40143-78-0, 52299-26-0	C	(Z. Wang et al. 2016)
Perfluoroalkyl phosphinic acids (PFPiAs) ^{1b}	C _n F _{2n+1} P(C _m F _{2m+1})(=0)0H	n/m = 6/6, 6/8, 6/10, 6/12, 8/8, 8/10	40143-77-9, 610800-34-5, 1240600-40-1, 1240600-41-2, 40143-79-1, 500776-81-8	C	(Z. Wang et al. 2016)
1a 1b					
D F F HO F F F					
OH OH OH					

2.7.3 Cleaning compositions for adhesives

adhesives (Kissa 2001; CAS 2019 (JP59071398, 1984)). Fluorinated surfactants (e.g. glycine, N-[(perfluoroalkyl)sulfonyl]-N-propyl-, potassium salt (1:1), CAS No. 55910-10-6) in non-aqueous cleaning compositions aid the removal of

2.7.4 Dry cleaning fluids

some PFAS that have been used or patented as dry cleaning fluids. described in patent WO2000065018 can be used as stabilizer, the PFAS described in patent BE861660 to improve the removal of hydrophilic soil by the solvents. Table 56 lists PFAS can be used for dry cleaning of textiles, metals, glass, ceramics, and natural and synthetic polymers (CAS 2019 (WO2000065018, 2000), (BE861660, 1978)). The PFAS

 U^* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 56: PFAS used or patented as dry cleaning fluids. Patent number (date, legal status): WO2000065018 (2000, active), BE861660 (1978, expired). The types stand for U – use,

1a 1b	Ethyl perfluoroalkyl ether ^{1e}	Methyl perfluoroalkyl ether ^{1d}	Dry cleaning of metals, glass, ceramics, natural and synthetic polymers, and fabrics	phosphinyl)oxy]-2,2-dimethylpropyl]-, inner salt ^{1c}	hydroxy 2-Alken-1-aminium, N.N-diethyl-perfluoro-N-[3-[(hydroxyl	Poly(oxy-1,2-ethanediyl), α -(perfluoro-1-oxodecyl)- ω -	Lithium n:3 fluorotelomer unsaturated carboxylic acids ^{1a}	Dry cleaning of textiles	Chemical name
T T T T T T T T T T T T T T T T T T T	C _n F _{2n+1} OCH ₂ CH ₃	C _n F _{2n+1} OCH ₃	olymers, and fabrics	3) ₂ CH ₂ OPH(=0)0 ⁻	$C_nF_{2n+1}CF=CHCH_2N^+(CH_2CH_3)_2CH_2C(CH_3)_3$	$C_nF_{2n+1}CH_2C(=0)(OCH_2CH_2)_nOH$	Li ⁺ C _n F _{2n+1} CH ₂ CH ₂ COO ⁻		Molecular formula
¥0 F	n = 4	n = 3, 4			n = 7	n = 6, 8	n = 8		Specification of chemical(s)
1d	163702-05-4	375-03-1, 163702-07-6			6/296-33-/	67296-32-6,	67304-23-8		CAS No.
Н .С.—	, ∪	Ρ, ∪			P	Р	Р		Туре
1e	(CAS 2019 (WO2000065018); 3M 2009b)	(CAS 2019 (WO2000065018); 3M 2009a)			(CAS 2019 (BE861660))	(CAS 2019 (BE861660))	(CAS 2019 (BE861660))		Reference

2.7.5 Cleaning optical devices

plasma TVs (Chemours 2019e). marketed for clean and spot-free optical assemblies and lenses (Chemours 2019e). Vertrel[™] specialty fluids are also promoted for cleaning optical fibers to ensure that they are Chemours promotes some of his Vertrel™ specialty fluids for the cleaning of optical devices. For example, pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- (CAS No. 138495-42-8) is joined properly after being spliced, to prevent signal loss (Chemours 2019e). Additionally, Vertrel™ specialty fluids are marketed for cleaning flat screen panels for example for

2.7.6 Others

Calcium sulfate can be removed from reverse osmosis membranes by fluorinated surfactants (e.g. Zonyl FSN, Zonyl FSP or Zonyl FSA) (Kissa 2001). A cationic fluorinated surfactant (unknown idendity) can facilitate wetting and the removal of oily soil on concrete (Kissa 2001).

2.8 Coatings, paints, and varnishes

second coat to be lower than that of the first coat (Kissa 2001). pickup resistance (Buck, Murphy, and Pabon 2012). Fluorinated surfactants can overcome wetting and dewetting problems caused by contaminants on the surface, such as film or paints and coatings including anti-crater, improved surface appearance, better flow and levelling, reduced foaming, decreased block, open-time extension, oil repellency, and dirt Fluorinated surfactants provide exceptional wetting, levelling and flow control for paints and coatings (Buck, Murphy, and Pabon 2012). They also provide various properties to hydrocarbon or silicone oil (Kissa 2001). An additional feature is that fluorinated surfactants are able to form a second coat on a first coat, which requires the surface tension of the

2.8.1 *Paints*

and water repellency to the paint or coating. However, in the dried film, the fluorinated surfactant acts as an external plasticizer, imparting softness and flexibility (Kissa 2001; Holmberg et al. 2002). One possibility to get around this problem are surfactants that are polymerizable after hydrolysis. Table 57 lists surfactants that are polymerizable after Fluorinated surfactants in paints can function as an emulsifier for the binder, as dispersant for the pigment, and as wetting agent. Additionally, they can also be used to impart oilhydrolysis and can be useful for oil- and water repellent coatings or paints.

expired). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 57: Fluorinated surfactants patented for oil- and water-repellent coatings and paints having a hydrolysable group. Patent number (date, legal status): US5274159 (1993)

Chemical name	Molecular formula	Specification of	CAS No.	Туре	Type Reference
		chemical(s)			
1-Alkanesulfonamide, N-ethyl-perfluoroalkyl-N-[3-(tri	$C_nF_{2n+1}SO_2N(CH_2CH_3)CH_2CH_2CH_2Si(OC n = 4, 8)$	n = 4, 8	154380-33-3, 61660-	٦	(CAS 2019 (US5274159))
methoxysilyl)propyl]- ^{1a}	H ₃) ₃		12-6		
1-Alkanesulfonamide, N-ethyl-perfluoroalkyl-N-[3-(tri	$C_nF_{2n+1}SO_2N(CH_2CH_3)CH_2CH_2CH_2Si(OC n = 8)$	n = 8	127193-07-1	P	(CAS 2019 (US5274159))
ethoxysilyl)propyl]- ^{1b}	$H_2CH_3)_3$				

oxooctyl)amino]propyl]silyl]oxy]-1c oxooctyl)amino]propyl]silyl]- ω -[[dimethoxy[3-[(perfluoro-1-

Poly(oxy-1,2-ethanediyl), α -[dimethoxy[3-[(perfluoro-1-CH₂CH₂)_xOSi(OCH₃)₂CH₂CH₂CH₂NHC(O $C_nF_{2n+1}C(O)NHCH_2CH_2CH_2Si(OCH_3)_2(OCH_3)_2$ C_nF_{2n+1} n = 7 154380-30-0 v (CAS 2019 (US5274159))

₂Si(OCH₃)₃ CF₃CF₂OCF₂CF₂OCF₂C(O)NHCH₂CH₂CH

154380-35-5

(CAS 2019 (US5274159))

migration through a film. Copolymerization may take place in a bulk phase (Holmberg et al. 2002). An example for a polymerizable surfactant is C₈F₁₇SO₂N(C₂H₅)CH₂CH₂OC(=O) al. 2002). A monolayer of surfactant may homopolymerize when adsorbed at an interface. The palisade layer may either form by adsorption from an aqueous solution or by The second option is the use of a polymerizable surfactant that may either undergo homopolymerization or copolymerize with some other component of the system (Holmberg et (C_nH_{2n+1}), a graft copolymer with an acrylic main chain and a molecular weight of 2600 Da (Torstensson, Ranby, and Hult 1990).

paints on ships (see Table 58) PFAS such as perfluorinated urethanes, PTFE, and PVDF enhance the protective properties of anticorrosive paints (Norden 2020; Kissa 2001). PFAS are also used in antifouling

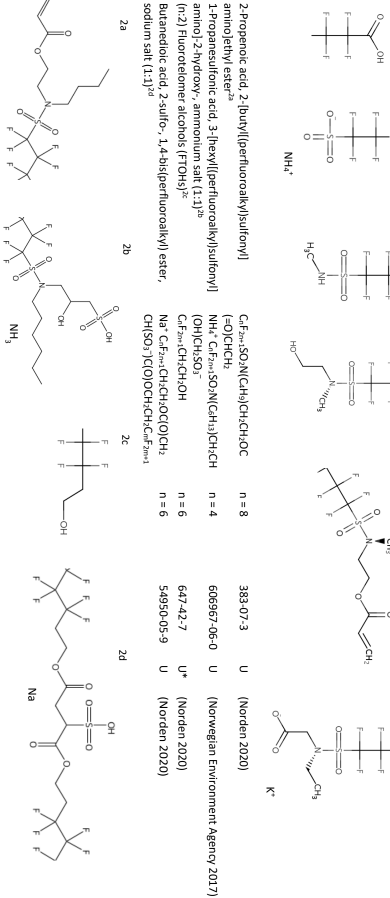
Table 58: PFAS used in antifouling paints on ships. The types stand for U – use and U* – current use. Additional explanations to the table are provided on Page 2 and 3 of this document.

Chemical name	Molecular formula	Specification of	CAS No.	Туре	Type Reference
		chemical(s)			
Fluorinated acrylate quadripolymer (QPFA) ^{1a}	see graphic	polymer	-	U	(Zhang et al. 2015)
Fluorinated acrylate bipolymer (BPFA) $^{ m 1b}$	see graphic	polymer	•	C	(Zhang et al. 2015)
Fluorinated acrylate homopolymer (HPFA) $^{ m 1c}$	see graphic	polymer	•	C	(Zhang et al. 2015)
Polytetrafluoroethylene (PTFE) ^{1d}	-(CF ₂ CF ₂) _x -	polymer	9002-84-0	~	(Norden 2020)
Ethanol, 2,2'-[oxybis(2,1-ethanediyloxy)]bis-, ethers with ethoxylated reduced Me esters of reduced polymd. oxidized tetrafluoroethylene	•	polymer	1260733-08-1	C	(Z. Wang et al. 2020)

for the binder, as dispersant for the pigment, as wetting agent, or to impart water- and oil repellency. There is a variety of other PFAS that have been or are also used in paints in general. Table 59 lists some of them. As mentioned above, the substances may be used as an emulsifier

use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 59: Other PFAS historically or currently used or patented for use in paints in general. Patent number (date, legal status): US4208496 (1980, expired). The types stand for U –

Chemical name	Molecular formula	Specification of	CAS No.	Ϋ́	Ty Reference
		chemical(s)		pe	
Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	$C_nF_{2n+1}COOH$	n = 7	335-67-1	\subset	(KEMI Swedish Chemical Agency 2015b)
Ammonium perfluoroalkane sulfonate ^{1b}	$NH_4^+ C_n F_{2n+1} SO_3^-$	n = 10	67906-42-7	Р	(CAS 2019 (US4208496))
$N ext{-}Methyl perfluoroalkane sulfonamides (MeFASAs)^{1c}$	$C_nF_{2n+1}SO_2NHCH_3$	n = 4	68298-12-4	\subset	(Norwegian Environment Agency 2017)
<i>N</i> -Methyl perfluoroalkane sulfonamidoethanols (MeFASEs) ^{1d}	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$	n = 4, 8	34454-97-2, 24448-09-7	_	(Norwegian Environment Agency 2017; Norden 2020)
N-Methyl perfluoroalkane sulfonamidoethyl acrylates (MeFASEACs) ^{1e}	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OC(O)C$ $H=CH_2$	n = 4	67584-55-8	_	(Norwegian Environment Agency 2017)
Potassium N-ethyl perfluoroalkane sulfonamid oacetate $^{\mathrm{1f}}$	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$	n = 8	2991-51-7	\subset	(Norden 2020)



3r ^{3c}	Ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phos NH ₂ +(Cr phonooxy)ethyl]poly(difluoromethylene) (2:1) ^(3b) C _n F _{2n+1} C	phonooxy)ethyl]poly(difluoromethylene) (1:1)³b OPO3H-		Diammonium (n:2) fluorotelomer phosphate 2 NH ₄ +0	Ammonium (n:2) fluorotelomer phosphate monoester ^{3a} NH ₄ ⁺ C _n	
$NH_4^+ OP(O^-)(OCH_2CH_2C_n F_{2n+1})_2$	NH ₂ ⁺ (CH ₂ CH ₂ OH) ₂ 1/2 C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻	12C112O11/2 Chi 2n+1C112C112		2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻	NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ H ⁻	
undefined	undefined	מוומפווופט	500	undefined	undefined	
65530-70-3	65530-63-4	4-7	65520-74-7	65530-72-5	65530-71-4	
~	C	c	=	⊂	~	
(Norden 2020)	(Norden 2020)	(ואסומפון בסבס)	(Norden 2020)	(Norden 2020)	(Norden 2020)	

 $(1:1)^{3d}$ Ethanol, 2,2'-iminobis-, compd. with α,α' -[phosphinicobis $(oxy-2,1-ethanediyl)]bis[\omega-fluoropoly(difluoromethylene)]$

 $CH_2C_nF_{2n+1})_2$ NH₂⁺(CH₂CH₂OH) (O)P(O⁻)(OCH₂ undefined

65530-64-5

 \subset (Norden 2020)

Зa

Lithium n:2 fluorotelomer thioether propionate
46
 Polytetrafluoroethylene (PTFE) 4c

4a

4b

-(CH₂CF₂)_x-

$$C_nF_{2n+1}CH_2CH_2O(CH_2CH_2O)_mH$$

 $m = 10 \text{ to } 20$

$$m = 10 \text{ to } 20$$

$$Li^+ C_n F_{2n+1} CH_2 CH_2 SCH_2 CH_2 COO^-$$

$$-(CF_2 CF_2)_{x^-}$$

polymer

4_C

 \subset

(Buck, Murphy, and Pabon 2012)

(R. E. Banks, Smart, and Tatlow 1994)

8,8-heptadeca fluorooctyl)sulfonyl]amino]ethyl ester, 2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8, noate, 2-methyloxirane polymer with oxirane di-2pentadecafluoroheptyl)sulfonyl]amino]ethyl 2-prope telomer with 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- $\bar{n} = 10 \text{ to } 20$

propenoate, 2-methyl oxirane polymer with oxirane

mono-2-propenoate and 1-octanethiol5a

C₈H₁₈S-C₂H₄O)_w-2C₃H₄O₂-C₃H₄O₂]_u- $NO_4S)_y$ - $(C_3H_6O$ - $C_2H_4O)_m$ - $(C_3H_6O$ - $-[(C_{17}H_{16}F_{17}NO_4S)_x-(C_{16}H_{16}F_{15}$

polymer 68298-62-4

 \subset (Norden 2020)

cements, metals, glass, etc. and its field of application includes skyscraper side walls and other architectural structures, bridges (top-layer protective paint), and automobiles (nosuch as solubility, compatibility with pigments, crosslinking reactivity and good adhesion, hardness, and flexibility of the final finish. The polymer can be used in paints on plastics, wax brilliant top coat) (R. E. Banks, Smart, and Tatlow 1994). A polymer developed by Asahi Glass is shown in Figure 1. The combination of several kinds of vinyl monomers provides the polymer with various properties necessary for a paint,

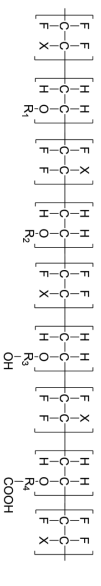


Figure 1: Fluoroolefin-vinyl ether copolymers (Lumiflon®) (adapted from Banks, Smart, and Tatlow (1994)).

2.8.2 Coatings in general

systems are therefore more demanding with regard to wetting and adhesion than solvent-based systems because water has a very high surface tension (Poulsen, Jensen, and Coatings may be decorative, functional, or both. Additionally, a coating needs to have the same or a lower surface tension than the substrate to which it is applied. Water-borne PFAS are used in coatings, even though they are generally much more expensive than other surfactants because they can lower the surface tension of the coating (POPRC 2016a). Wallström 2005). This is particularly the case for non-adsorbing substrates like metal and plastics which have also a low surface tension (Poulsen, Jensen, and Wallström 2005).

antistick and anticorrosive applications (R. E. Banks, Smart, and Tatlow 1994). A heat resistant coating containing OBS (CAS No. 70829-87-7) has been patented (CAS 2019) Fluoropolymers used for coatings are PTFE, PCTFE, HFP, or PVDF, for example as coatings on glass, ceramic, and metal. Coatings out of PTFE, FEP, or ETFE have mainly been used in (JP56152870, 1980))

have been used or detected in coatings. Coatings described specifically for metals (or steel) are not included in Table 60 as they are described in detail in Section 1.11.3 under Other examples for coatings containing fluorinated surfactants are pigment dispersions used in automotive coatings (CAS 2019 (US3839254, 1974)). Table 60 lists some PFAS that 'Metal finishing'

3 of this document **Table 60:** PFAS historically or currently used, or detected in coatings. The types stand for U – use and D – detected. Additional explanations to the table are provided on Page 2 and

rei naoi oaixy i priosprioriic acias (r i r As)	Perfluoroalkyl phoephonic acids (DEDAs)1b	Ammonium perfluoroalkyl carboxylate ^(1a)				Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}		Chemical name
	C-E, p(=0)(0H),	$NH_4^+ C_n F_{2n+1} COO^-$				C _n F _{2n+1} COOH		Molecular formula
11 - 0, 0, 10	n	n = 7				n = 3 - 13	of chemical(s)	Specification CAS No.
26-0	// // // // // // // // // // // // //	3825-26-1	72629-94-8, 376-06-7	335-76-2, 2058-94-8, 307-55-1,	375-85-9, 335-67-1, 375-95-1,	375-22-4, 2706-90-3, 307-24-4,		CAS No.
c	=	D				D	pe	Τy
(בי אאפוופ פרמוי לסדס)	2005) (7 Wang et al. 2016)	(Poulsen, Jensen, and Wallström			2019)	(Janousek, Lebertz, and Knepper		Ty Reference

(ETFE) ^{2b} Fluorinated ethylene propylene (FEP) ^{2c} Perfluoralkoxy polymer (PFA) ^{2d}	Polytetrafluoroethylene (PTFE) ^{2a} Ethylene tetrafluoroethylene copolymer	$\begin{array}{c} \mathbf{1a} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	_1.f	Phosphoric acid, mixed esters with poly ethylene glycol and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-octanol, ammonium salts	Poly($oxy-1,2$ -ethanediyl), α -hydro- ω -hydroxy-, ether with α -fluoro- ω -(2 -hydroxyethyl)poly (difluoromothylane) (1:1)	(n:2) Fluorotelomer alcohols (FTOHs)1e	(n:2) Fluorotelomer sulfonic acid (FTSA)1d	Perfluoroalkyl phosphinic acids (PFPiAs)1c
-(CF ₂ CF ₂) _x -[CF ₂ CF(CF ₃)] _y - -(CF ₂ CF ₂) _x -[CF ₂ CF(OC ₃ F ₇)] _y -	-(CF ₂ CF ₂) _x - -(CH ₂ CH ₂) _x -(CF ₂ CF ₂) _y -	1c 1d	-F(C ₃ F ₆ O) _n -C ₂ F ₄ C(O)O(CH ₂ CH ₂ O) _m H- n = 2 to 200, m = 2 to 500	•	•	C _n F _{2n+1} CH ₂ CH ₂ OH	$C_nF_{2n+1}CH_2CH_2SO_3H$	$C_nF_{2n+1}P(C_mF_{2m+1})(=0)OH$
polymer polymer	polymer polymer	п — п	polymer	•	ı	n = 6, 8, 10	n=6	n = 6/6, 6/8, 6/10, 6/12, 8/8, 8/10
25067-11-2 26655-00-5	9002-84-0 25038-71-5	1e	•	1224429-82-6	65545-80-4	647-42-7, 678-39-7, 865-86-1	27619-97-2	40143-77-9, 610800-34-5, 1240600-40-1, 1240600-41-2, 40143-79-1. 500776-81-8
C C	c c	т п <u>н</u>	C	C	C	D	D	C
(Banks, Smart, and Tatlow 1994) (Banks, Smart, and Tatlow 1994)	(Banks, Smart, and Tatlow 1994) (Banks, Smart, and Tatlow 1994)	F F O F F O F F F O F F F F F F F F F F	(Buck, Murphy, and Pabon 2012)	(USEPA 2016)	(USEPA 2016)	(Janousek, Lebertz, and Knepper	(Janousek, Lebertz, and Knepper	(Z. Wang et al. 2016)

Hexafluoropropylene-tetrafluoroethylene-vinylidene fluoride copolymer (THV)^{3a} Propane, 1,1,1,2,2,3,3-heptafluoro-3-[(1,2,2-trifluoroethenyl)oxy]-, polymer with 1-chloro-1,2,2-trifluoroethene and ethene^{3b}

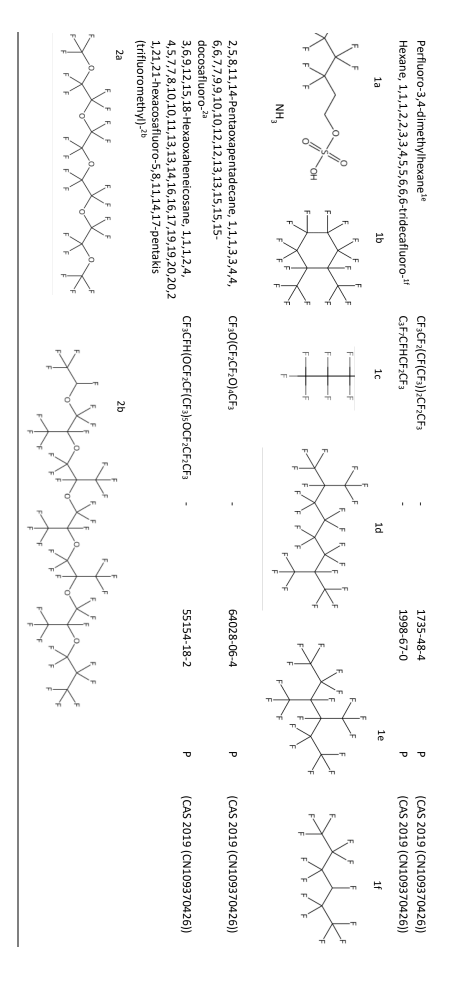
(CH₂CH₂)_m- $(CF_2CH_2)_m$ - $-(CF_2CFCI)_x-[CF_2CF(OC_3F_7)]_y -(CF_2CF_2)_x-[CF_2CF(CF_3)]_y$ polymer polymer 35397-13-8 25190-89-0 \subset (USEPA 2016) (Gardiner 2015)

.8.3 Coatings for food contact materials others than paper

subsequently used for multiple packaging. packaging toys and foodstuff (CAS 2019 (DE2549243, 1977)). The PE film with fluorinated coating is used as a primary packaging and prevents adhesion to a secondary film a coating composition for food contact materials and/or cookware (CAS 2019 (CN109370426, 2019)). Patent DE2549243 describes a coating for polyethylene (PE) film used e.g. for of PFAS in paper and packaging as food contact materials is described in Section 2.26.1. Coatings of other materials are included here. Patent CN109370426 describes for example Food contact materials can be made out of many different materials. For applications where the packaging needs to be made oil and water repellent, PFAS are often used. The use

Table 61: PFAS that have been patented for use in food contact materials other than paper. Patent number (date, legal status): DE2549243 (1977, expired),CN109370426 (2019, not yet active). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document.

Perfluoro-2,7-dimethyloctane1d	Linear perfluoroalkanes 1c	Perfluoro-1,2-dimethylcycloalkane ^{1b}	ammonium salt $(1:1)^{1a}$	1-Alkanol, perfluoro-, 1-(hydrogen sulfate),		Chemical name
$CF_3CF(CF_3)CF_2CF_2CF_2CF(CF_3)CF_3$	C_nF_{2n+2}	c-C _n F _{2n}		$NH_4^+ C_nF_{2n+1}CH_2CH_2OSO_3^-$		Molecular formula
ı	n = 5	n = 8		n = 6, 8, 10, 12	chemical(s)	Specification of
3021-63-4	678-26-2	306-98-9	63255-58-1, 63225-59-2	63225-56-9, 63225-57-0,		CAS No.
Ъ	P	P		P		Type
(CAS 2019 (CN109370426))	(CAS 2019 (CN109370426))	(CAS 2019 (CN109370426))		(CAS 2019 (DE2549243))		Type Reference



2.9 Conservation of books and manuscripts

Expanded PTFE (Gore-tex) has been used to preserve historical manuscripts (Gardiner 2015).

2.10 Cook- and baking ware

common fluoropolymer for this application has been PTFE (CAS No. 9002-84-0), but FEP (CAS No. 25067-11-2) and PFA (CAS No. 26655-00-5) can also be used (CAS 2019) to the pan and facilitates the cleaning of the cookware. The treated products are also abrasion and temperature resistant (KEMI Swedish Chemical Agency 2015b). The most (WO2006066027, 2006)). Polymeric PFAS can be used in the undercoat and overcoat of cookware such as frying pans, but also in large-scale commercial baking. The coating prevents the food from sticking

cupcake baking ware, and reusable baking liner (Blom and Hanssen 2015). The detection of PFBS did most probably not originate from the fluoropolymers itself but is rather a contamination of the sample. detected in non-stick cupcake baking ware and 6:2 and 8:2 FTOH (CAS No. 647-42-7 and 678-39-7, respectively) have been detected in non-stick silicon baking ware, non-stick PFOA (CAS No. 335-67-1) and perfluorobutane sulfonic acid (PFBS, CAS No. 375-73-5) have been detected in reusable baking liner (Blom and Hanssen 2015). PFBS has also been

2.11 Dispersions

ethyl perfluorooctane sulfonamidoacetate (CAS No. 2991-50-6) to diagnose cell abnormalities (Kissa 2001; CAS 2019 (JP52105208, 1977)). Fluorinated surfactants can also be used or fluorinated surfactants for use in polymer blends of poly(vinyl chloride) pipes (Kissa 2001). Also, dispersions of cells in clinical laboratories can be prepared with potassium Nsulfonamidoacetate (CAS No. 2991-50-6) to make magnetic fluids (Kissa 2001). Conductive carbon black particles have been dispersed with nonionic or cationic hydrocarbon-type to disperse lubricating greases (see Table 62) (CAS 2019 (EP95825, 1983)). The SPIN database of the Nordic countries discloses that PTFE has also been used as a dispersion agent Fluorinated surfactants can be used to disperse various particles. For example, ferromagnetic metal oxide particles have been dispersed with potassium N-ethyl perfluorooctane (Norden 2020)

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 62: Fluorinated surfactants patented as dispersants for lubricating greases. Patent number (date, legal status): EP95825 (1983, expired). P under type stands for patent.

2.12 Electronic devices

2.12.1 Printed circuit boards

Banks, Smart, and Tatlow 1994). Two fluoropolymers that have been disclosed in a patent for this application are PTFE (CAS No. 9002-84-0) and ethene, 1,1,2,2-tetrafluoro-, polymer with 1,1'-oxybis[ethene] (CAS No. 102646-47-9) (CAS 2019 (US20030203174, 2003)). 6:2 Fluorotelomer sulfonic acid (CAS No. 27619-97-2), perfluorooctane sulfonamide Printed circuit boards, which are laminates of copper on a fibre-reinforced fluoropolymer layer, take advantage of the low dielectric constant provided by the fluoropolymer (R. E. (CAS No. 754-91-6), PFOS (CAS No. 1763-23-1) and perfluorobutanoic acid (CAS No. 375-22-4) were detected in circuit board samples (Herzke, Olsson, and Posner 2012).

2.12.2 Capacitors

components such as capacitors, because they have high dielectric breakdown strength and (unlike oil) are not flammable (F2_Chemicals 2019a; Chemours 2019e). PFAS that have been used as liquid impregnants for capacitors are shown in Table 63. Perfluorocarbons and hydrofluorocarbons (e.g. pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro-, CAS No. 138495-42-8) are used in applications requiring separation of high voltage

Table 63: PFAS used as liquid impregnants for capacitors. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this document.

vinylidenfluorid-hexafluorpropylen copolymer (CAS No. 9011-17-0) has been used to fabricate supercapacitors (Pandey and Hashmi 2013) Ionic liquid gel polymer electrolytes based on ionic liquid 1-ethyl-3-methylimidazolium tris(pentafluoroethyl) trifluorophosphate (CAS No. 123199-69-9) immobilized in

2.12.3 Acoustic equipment

electromagnetic radiation detectors (R. E. Banks, Smart, and Tatlow 1994). Copolymers with trifluoroethylene are of particular interest due to their spontaneous crystallization in the β phase. Applications include speakers, transducers, hydrophones, and provide an electrical signal in response to mechanical or thermal signals or, inversely, mechanical motion or a change in heat content in response to an applied electrical field. Applications in the acoustic field depend mostly on the piezoelectric and pyroelectric properties of PVDF films (R. E. Banks, Smart, and Tatlow 1994). PVDF films in the β form can

2.12.4 Liquid crystal displays (LCDs)

controlled birefringence-mode, which is current state of the art technology (Yamada et al. 2017). For more information, see Yamada et al. (2017) and Kirsch (2015). PCTFE is used aliphatic bridges, linking the cyclic subunits of their mesogenic core structure (Kirsch and Bremer 2010). In particular, insertion of a -CF₂CF₂- or a -CF₂O- bridge leads to a dramatic a dipole moment, which is essential for switching by an applied electrical field. More recently, many liquid crystals in practical use or under development contain fluorinated Fluorine-containing organic molecules (e.g. tricyclic compounds with a 5,5,6,6-tetra-fluorocyclohexa-1,3-diene moiety in the mesogen) have also been applied in the electrically fluorine itself or short fluorinated functional groups as polar terminal groups (e.g. -OC₂F₅ or -OCF₂CHFCF₃) (Kirsch 2015). Their main function was to provide the liquid crystal with nematic-mode and electrically controlled birefringence-mode (Yamada et al. 2017). The nematic liquid-crystalline materials that were developed in the early 1990s contained the active matrix technology has been applied (Yamada et al. 2017). There are different driving modes in the active matrix technology, i.e. twisted nematic-mode, super-twisted Liquid crystal displays are part of smartphones, PC monitors, flat-panel displays for TVs, tablet computers and notebooks (Kirsch and Bremer 2010). In most of these applications in coatings to protect the moisture-sensitive LCD panels (Gardiner 2015). increase of the nematic phase range and clearing temperature (Kirsch 2015). The -CF₂O- bridge, moreover, causes a sharp reduction of the rotational viscosity (Kirsch 2015).

2.12.5 Flat panel display

220689-12-3) has been patented for use in these light management films to reduce static electricity build-up and dust attraction during fabrication (CAS 2019 (WO2006031507, thermoplastic base layer, such as polycarbonate or polyethylene terephthalate, and a microstructure prismatic layer. Tetrabutylphosphonium perfluorobutane sulfonate (CAS No. Flat panel displays which are backlight display devices use light management films to control the light intensity of the display. These light management films comprise a

2.12.6 Household equipment

keyboards, screens, and TVs (Bečanová et al. 2016). For more detailed information (which specific PFAAs were detected in which product), see Bečanová et al. (2016) Teflon strips (PTFE) have been used on razors (Gardiner 2015). PFCAs and PFSAs were detected in switches (not clear what kind of switches), vacuum cleaners, coffee makers,

'.12./ Others

PCTFE has been used for coating electroluminescent lamps in commercial signage and safety exit signs (Gardiner 2015).

2.13 Fingerprint development

composed out of methyl nonafluoroisobutyl ether (CAS No. 163702-08-7) and methyl nonafluorobutyl ether (CAS No. 16302-07-6). HFE-7100 (CAS No. 219484-64-7) has been used as a replacement for chlorofluorocarbon solvents in fingerprint development (Hansen and Joullié 2005). HFE-7100 is a mixture

2.14 Fire-fighting foams

fluoroprotein (FP) foams, film-forming fluoroprotein (FFFP) foams, alcohol-resistant fluoroprotein (AR-FP) foams, and alcohol-resistant film-forming fluoroprotein (AR-FFFP) foams. water-soluble hydrocarbons, and flammable water-soluble liquids like alcohols and acetone (UNEP 2017). There are two major Class B foam subtypes: synthetic foams and protein Fire-fighting foams with fluorinated surfactants are used for extinguishing liquid fires (Class B fires) (UNEP 2017). Examples are fires in flammable liquids like oil, petrol, other nonfoams. Examples for synthetic foams are aqueous film forming foams (AFFFs) and alcohol-resistant aqueous film-forming foams (AR-AFFFs), and examples for protein foams are

in fire-fighting foams vary by year of production and manufacturer (Dauchy et al. 2017). been added in the past (i) as film formers in AFFFs and FFFPs, (ii) as fuel repellents in FPs, and (iii) as foam stabilizers in FFFPs and AR-AFFFs (Z. Wang et al. 2013). The types of PFAS All of these fire-fighting foams float on the flammable liquid and form a foam barrier which inhibits evaporation and reigniting (Kissa 2001). Various fluorinated surfactant have

also contained some longer chain PFAS content. The longer chain PFAS content of these foams has the potential to break down in the environment to PFOA and other PFCAs acrylamide (CAS number 70969-47-0) (KEMI Swedish Chemical Agency 2015b). preferred to remain with their standard processes and mixture of shorter and longer chain PFAS content. One example is the use of C8-C20-γ- ω-perfluorotelomer thiols with fighting foams, which contain longer chain PFAS content, may still be used around the world in Class B fires (POPRC 2016a). It has also been noticed that many companiess stockpiles of legacy perfluorinated fire-fighting foams still exist (POPRC 2018a) and as fire-fighting foams have a long shelf life (10 to 20 years), these legacy perfluorinated fire-(Weiner et al. 2013). Modern fluorotelomer-based AFFFs contain almost exclusively short-chain PFAS in response to the USEPA voluntary PFOA Stewardship Program. However, 2020). Legacy fluorotelomer-based AFFFs were manufactured and sold in the US from the 1970s until 2016 and encompass all other brands of AFFF besides 3M Lightwater (ITRC various precursors that could potentially break down in the environment to PFOS and shorter chain PFSAs such as perfluorohexane sulfonic acid (PFHxS, CAS No. 355-46-4) (ITRC AFFFs were manufactured in the US from the late 1960s until 2002 exclusively by 3M and sold under the brand name "Lightwater". Legacy POSF-based AFFFs contain PFOS and AFFFs can be divided into three main types: legacy POSF-based AFFFs, legacy fluorotelomer-based AFFFs and modern fluorotelomer-based AFFFs (ITRC 2020). Legacy POSF-basec 2020). Legacy fluorotelomer-based AFFF foams have historically contained predominantly short-chain (C6) PFAS with formulations ranging from about 50–98% short-chains, but

protection fluid (Poulsen, Jensen, and Wallström 2005). Perfluoro-2-methyl-3-pentanone was used in the Nordic countries as fire extinguishing agent in 2016 and 2017 (Norden There are also other – non foam based – fire protection fluids. 3M markets a perfluoroketone compound (perfluoro-2-methyl-3-pentanone, CAS No. 756-13-8) for use as fire 2020) and in the US between 2012 and 2015 (USEPA 2016).

2.14.1 Fluoroprotein (FP) foams

of a burning fuel tank, rises then through the fuel and extinguishes the fire. Also, the low surface tension allows fluoroprotein foams to move rapidly over a hydrocarbon fuel enhance the fire-extinguishing efficiency by repelling hydrocarbon fuel when the foam is covered with fuel (Kissa 2001). The fluoroprotein foam can e.g. be introduced to the base Protein foam concentrates are produced from products such as hoof and horn meal, chicken feathers, or fish meal (Kissa 2001). Fluorinated surfactants added to protein foams

used in fluoroprotein foams are given in Table 64. surface (Kissa 2001). Fluoroprotein foams have been used for hydrocarbon storage tank protection and marine applications (POPRC 2016a). Examples of fluorinated surfactants

A Chinese patent discloses that gases like perfluoropropane (CAS No. 76-19-7), perfluorobutane (CAS No. 355-25-9), 1H-pentafluoroethane (CAS No. 354-33-6), and hexafluoroethane (CAS No. 76-16-4) are useful foaming agents for protein foams (CAS 2019 (CN101371944, 2009)).

the table are provided on Page 2 and 3 of this document. Table 64: PFAS historically or currently used in, patented for use, or detected in FP, FFFP, and AR-FFFP. Patent number (date, legal status): US3475333 (1969, expired), JP55146172 (1980, expired), DE2240263 (1973, expired), JP60060865 (1985, expired). The types stand for U – use, U* – current use, P – patent, and D – detected. Additional explanations to

Chemical name Molecular formula	Specification of chemical(s)	CAS No.	Type	References
Fluoroprotein foam (FP)				
Ammonium perfluoroalkyl carboxylate ^{1a} NH ₄ ⁺ C _n F _{2n+1} COO ⁻	n = 7	3825-26-1	P	(CAS 2019 (US3475333))
Potassium perfluoroalkyl carboxylate ^(1a) K ⁺ C _n F _{2n+1} COO ⁻	n = 9	51604-85-4	P	(CAS 2019 (JP55146172))
(n:2) Fluorotelomer thioether acetamide $C_nF_{2n+1}CH_2CH_2S(CH_2CH_2(CONH_2))_mH$	$_{2}))_{m}H$ m = 10 - 20,	1	C	(Buck, Murphy, and Pabon 2012)
derivative ^{1b}	n = 6, 8, 10			
Benzenesulfonic acid, [(heptadecafluorooctyl)oxy]- C_6H_6 $C_8F_{17}OSO_3H$	ı	41674-07-1	Р	(CAS 2019 (DE2240263))
1,3-Benzenedicarboxylic acid, [(heptadecafluoro \times Ca ²⁺ C ₆ H ₄ (COO ⁻) ₂ C ₈ F ₁₇ O octyl)oxy]-, calcium salt ^{1d}		97746-87-7	٦	(CAS 2019 (JP60060865))
$\begin{array}{c} 1a \\ NH_4^+ \\ 0 \\ \hline \end{array}$				X Ca Ho O H

[(perfluoroalkyl)sulfinyl] ^{2b} 3) ₃	$1-Propanaminium, 2-hydroxy-N,N,N-trimethyl-3- C_nF_{2n+1}CH_2CH_2S(0)CH_2CH(0H)CH_2N^{+}(CH n=6 1513864-03-3 D (Dau new N$	alkyl)sulfinyl]-1-oxopropyl]amino]-2-methyl- ^{2a}) ₂ CH ₂ SO ₃ H 1513864-12-4	1-Propanesul fonic acid, 2-[[3-[(perfluoro CnF2n+1CH2CH2S(O)CH2CH2C(O)NHC(CH3 n = 6, 8 1513864-10-2, D (Dau Constant of the co	Film forming fluoroprotein (FFFP) foam
	ώ D	4	.2, D	
	(Dauchy et al. 2017)		(Dauchy et al. 2017)	

thio]-1-oxopropyl]amino]-2-methyl-²c (1-Propanesulfonic acid, 2-[[3-[(perfluoroalkyl)

2a

2b

 $\begin{array}{ll} C_nF_{2n+1}CH_2CH_2SCH_2CH_2C(O)NHC(CH_3)_2C & n=6 \\ H_2SO_3H & \end{array}$

62880-95-9

2c

(Dauchy et al. 2017)

D

 $Na^+ C_9F_{17}OC_6H_4SO_3^-$

 $(1:1)^{3b}$

3a

 $C_nF_{2n+1}CH_2CH_2SCH_2CH(OH)CH_2N^+(CH_3)_3$ n = 6

88992-46-5 D

70829-87-7

~

(Bao et al. 2017)

(Dauchy et al. 2017)

Alcohol-resistant film forming fluoroprotein (AR-FFFP) foam	P) foam				
1-Alkanesulfonamide, N-[3-(dimethylamino)	$C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2CH_2N(CH_3)_2$	n = 6	34455-22-6	D	(Dauchy et al. 2017)
propyl]-perfluoro- ^{4a}					
(n:2) Fluorotelomer sulfonamide betaine (FTAB) ^{4b}	$C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2CH_2N^+(CH_3)$ $n = 6$	n = 6	34455-29-3	D	(Dauchy et al. 2017)
	₂ CH ₂ COOH				
(n:2) Fluorotelomer sulfonic acid (FTSA) ^{4c}	$C_nF_{2n+1}CH_2CH_2SO_3H$	n = 6	27619-97-2	D	(Dauchy et al. 2017)
1-Propanesulfonic acid, 2-[[3-[(perfluoroalkyl)	$C_nF_{2n+1}CH_2CH_2S(O)CH_2CH_2C(O)NHC(CH_3)$	n = 6	1513864-10-2	D	(Dauchy et al. 2017)
sulfinyl]-1-oxopropyl]amino]-2-methyl- ^{2a}) ₂ CH ₂ SO ₃ H				
1-Propanaminium, 2-hydroxy-N,N,N-trimethyl-3-	$C_nF_{2n+1}CH_2CH_2S(O)CH_2CH(OH)CH_2N^+(CH)$	n = 6	1513864-18-0	D	(Dauchy et al. 2017)
[(perfluoroalkyl)sulfinyl] ^{2b}	3)3				
(1-Propanesulfonic acid, 2-[[3-[(perfluoroalkyl)	$C_nF_{2n+1}CH_2CH_2SCH_2CH_2C(O)NHC(CH_3)_2C$	n = 4, 6	1333933-57-5,	D	(Dauchy et al. 2017)
thio]-1-oxopropyl]amino]-2-methyl- ^{2c}	H ₂ SO ₃ H		62880-95-9		
(n:2) Fluorotelomer thioether acetic acid ^{4d}	C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ COOH	n = 6	1	D	(Dauchy et al. 2017)

Perfluoroalkane sulfonamido amine^{5c} (n:3) Fluorotelomer betaine^{5b} (n:1:2) Fluorotelomer betaine 56 [(perfluoroalkyl)thio]- 3a 1-Propanaminium, 2-hydroxy-N,N,N-trimethyl-3-4a 56 46 $C_nF_{2n+1}CH_2CH_2SCH_2CH(OH)CH_2N^+(CH_3)_3$ $C_nF_{2n+1}SO_2NCH_2CH_2CH_2N^+H(CH_3)_2$ C_nF_{2n+1}CH₂CH₂CH₂N⁺(CH₃)₂CH₂COOH $C_nF_{2n+1}CFHCH_2CH_2N^+(CH_3)_2CH_2COOH$ 50 n = 4, 6, 8,n = 7 n = 8 n = 7 10 13417-01-1 171184-15-9 88992-46-5, 1513864-16-8, 171184-03-5 1513864-17-9 727351-53-3, D D D O (Dauchy et al. 2017) (Dauchy et al. 2017) (Dauchy et al. 2017) (Dauchy et al. 2017)

2.14.2 Film-forming fluoroprotein (FFFP) foam

foam stabilizer and film former (Cousins et al. 2016). Examples of PFAS which have been or are still used in FFFP are provided in Table 64 FFFP foams are based on natural proteins as foaming agents. They have been used for aviation and shallow spill fires (POPRC 2016b). The fluorinated surfactants in FFFP act as

2.14.3 Alcohol-resistant film forming fluoroprotein (AR-FFFP) foam

used in AR-FFFP are also provided in Table 64. AR-FFFP foams are also based on natural proteins as foaming agents and are suitable for polar solvent liquid fires (Angusfire 2019). Examples of PFAS which have been or are still

2.14.4 Aqueous film-forming foams (AFFF)

for petroleum fires in, for example, chemical plants, fuel storage facilities, airports, underground parking facilities, tunnels and the marine sector (KEMI Swedish Chemical Agency fuel, acts as a vapor barrier, supports the spreading of the foam on the fuel and promotes the self-healing of the foam blanket after injuries (POPRC 2016a). AFFFs have been used the surface tension of water and form an aqueous film on the fuel surface (Kissa 2001). This water film, which is located between the fuel and the foam, cools the surface of the AFFFs are complex mixtures containing fluorocarbon- and hydrocarbon- based surfactants (Rotander et al. 2015). The fluorinated AFFF agents are synthetic chemicals that lower

perfluoroalkyl acids, perfluoroalkane sulfonyl fluoride (PASF)-based substances, fluorotelomer-based substances, other non-polymeric groups and perfluoropolyether (PFPE). 2015b; POPRC 2016a). Table 65 lists more than 90 groups of PFAS that have been or are still used, have been detected, or have been patented for use in AFFF. The groups include

based fluorosurfactants have been qualified under the MIL-F-24385; however, perfluorohexane sulfonyl based surfactants did meet the requirements (Korzenioswski et al. 2019). AFFF concentrates used by the US military must meet the requirements set forth in military specification MIL-F-24385 (Korzenioswski et al. 2019). No perfluorobutane sulfonyl

patent, and D – detected. Additional explanations to the table are provided on Page 2 and 3 of this document. WO2001083037 (2001, active), DE2315326 (1973, expired), JP09173498 (1997, pending), EP1013311 (2000, discontinued). The types stand for U – use, U* – current use, P – JP58038571 (1983, expired), JP2001079108 (2001, pending), JP61076175 (1986, expired), WO9746283 (1997, expired), WO9929373 (1999, active), JP54141100 (1979, expired), Table 65: PFAS historically or currently used, patented or detected in AFFF. Patent number (date, legal status): JP58112565 (1983, expired), US5085786 (1992, expired)

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Reference
Perfluoroalkyl acids (PFAAs)					
Perfluoroalkyl carboxylic acid (PFCAs) ^{1a}	C _n F _{2n+1} COOH	n = 3 - 11	375-22-4, 2706-90-3, 307-	D	(Backe, Day, and Field 2013; Weiner
			24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-		et al. 2013; Mumtaz et al. 2019)
			94-8, 307-55-1		
Potassium perfluoroalkyl carboxylate ^(1a)	$K^{+} C_{n}F_{2n+1}COO^{-}$	n = 7	2395-00-8	٦	(CAS 2019 (JP58112565))
Perfluoroalkane sulfonic acids (PFSAs)1b	$C_nF_{2n+1}SO_3H$	n = 2 - 10	354-88-1, 423-41-6, 375-	D	(Barzen-Hanson and Field 2015;
			73-5, 2706-91-4, 355-46-4, 375-92-8, 1763-23-1, 474511-07-4, 335-77-3		Backe, Day, and Field 2013)
Potassium perfluoroalkane sulfonate (1b)	$K^+ C_n F_{2n+1} SO_3^-$	n = 8	2795-39-3	P	(CAS 2019 (US5085786))
Tetraethylammonium perfluoroalkane ${\sf sulfonate}^{({\tt 1b})}$	$N(C_2H_5)_4^+ C_nF_{2n+1}SO_3^-$	n = 8	56773-42-3	C	(Norden 2013)
1-Alkanesulfonic acid, 1-chloro-perfluoro- ^{1c}	$C_nF_{2n+1}CFCISO_3H$	n = 2 to 7	1651215-29-0, 165125-26-7	D	(Barzen-Hanson et al. 2017)
1-Alkanesulfonic acid, perfluoro- <i>n-</i> oxo- ^{1d}	CF3C(O)CnF2nSO3H	n = 3 to 8	2254560-25-1, 2254560-26- 2, 2254560-27-3, 165215- 27-8	D	(Barzen-Hanson et al. 2017)
1a 1b	1c	1d			
O = S = F = F	F CO		I		
9 7 7	(E_n)	F/E [F]n Ö			

1-Butanaminium, <i>N</i> -(2,3-dihydroxypropyl)-4-hydroxy- <i>N</i> , <i>N</i> -dimethyl-3- [[(perfluoroalkyl)sulfonyl] amino]- ^{3a} 1-Propanaminium, 2-hydroxy- <i>N</i> -(2-hydroxyethyl)- <i>N</i> , <i>N</i> -dimethyl-3- [[(perfluoroalkyl)sulfonyl]amino]- ^{3b} 1-Propanaminium, <i>N</i> -(2-hydroxyethyl)- <i>N</i> , <i>N</i> -dimethyl-3-[[(perfluoroalkyl)sulfonyl]amino]- ^{3c}	Za Zb OH	amino]-N,N,N-trimethyl-, bromide (1:1) ^(2d) Perfluoroalkane sulfonamido amine oxide (PFASNO) ^{2e}	1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl] amino]-N,N,N-trimethyl-, chloride (1:1) ^(2d) 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]	1-Propanaminium, $3-[[(perfluoroalkyl)sulfonyl]$ amino]- N , N , N -trimethyl-, iodide $(1:1)^{(2d)}$	$1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl] amino]-N,N,N-trimethyl-^{2d}$	Perfluoroalkane sulfonamido amine (PFASAA) ^{2c}	Perfluoroalkane sulfonyl fluoride (PASF)-based substances Perfluoroalkane sulfonamides (FASAs) ^{2a} C _n F _{2n+1} S Perfluoroalkane sulfonamideethanol (FASE) ^{2b} C ₋ F S
C _n F _{2n+1} SO ₂ NHCH(CH ₂ OH)CH ₂ CH ₂ N ⁺ (CH ₃)(CH ₃)CH ₂ CH(OH)CHOH C _n F _{2n+1} SO ₂ NHCH ₂ CH(OH)CH ₂ N ⁺ (CH ₃) ₂ CH ₂ CH ₂ OH C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ C H ₂ CH ₂ OH	F F F O NH	(CH ₃) ₃ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ CH ₂ N(CH ₃) ₂ O	CI ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃ Br ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺	$I^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$	$C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^*(CH_3)_3$	CnF2n+1SO2NHCH2CH2CH2N+H(CH3)2	<u>bstances</u> C _n F _{2n+1} SO ₂ NH ₂
n = 3 - 6 n = 4 - 6 n = 2 - 8	T T T T T T T T T T T T T T T T T T T	n = 4 - 10	n = 4, 8 n = 8	n = 4, 8	n = 3 - 8	n = 3 - 8	n = = = 6, 8
2089108-83-6, 2089108-84-7, 2089108-85-8, 2089108-85-8, 2089109-05-86-9 2089109-04-4, 2089109-05-5, 2089109-06-6 2089109-07-7, 2089109-08-8, 2089109-09-9, 142519-	ZI	178094-76-3, 178094-75-2, 30295-56-8, 178094-74-1, 30295-51-3, 1513864-26-0, 200636-64-2	53518-00-6, 38006-74-5 73149-44-7		6/584-54-/, 1341/-01-1 1966131-51-0, 70225-21-7, 70225-23-9, 70248-51-0, 70225-19-3, 70225-25-1	1513864-23-7, 68555-77-1, 68555-78-2, 50598-28-2,	41997-13-1, 754-91-6
0 0 0	F F O 2e	D, P	Р О, Р	D, P	D	U, D	, P, D
(Barzen-Hanson et al. 2017) (Barzen-Hanson et al. 2017) (Barzen-Hanson et al. 2017)	ZI	(Barzen-Hanson et al. 2017; D'Agostino and Mabury 2014; CAS 2019 (WO9746283, WO9929373)	(Norwegian Environment Agency 2017; CAS 2019 (JP61076175)) (CAS 2019 (JP2001079108))	(CAS 2019 (JP2001079108); POPRC 2016a)	(Barzen-Hanson et al. 2017)	(D'Agostino and Mabury 2014; Place and Field 2012)	(CAS 2019 (JP58038571); Herzke, Posner, and Olsson 2009)

methylamino]-*N,N,N*-trimethyl-^{3d} 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]

 $C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2CH_2N^+(CH_3 n = 4 - 8)$

4, 765219-81-6, 2089109 13-5, 153968-04-8 2089109-11-3, 2089109-12-2089109-10-2, 71864-97-6 o

28-6, 736877-37-5,

(Barzen-Hanson et al. 2017)

<u>3</u>b

ethylamino]-N,N,N-trimethyl-, ethansulfate 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl] ethylamino]-N,N,N-trimethyl-, bromide (1:1)^{4a} 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]

> $N^+(CH_3)_3$ CH₂CH₂CH₂N⁺(CH₃)₃ $CH_3CH_2SO_4^- C_nF_{2n+1}SO_2N(C_2H_5)$

 $Br^-C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2CH_2$

n = 8

 $C_n F_{2n+1} SO_2 N (CH_2 CHOH) CH_2 CH_2 CH_2$

n = 2 - 8

2089108-97-2, 2089108-98-

U

(Barzen-Hanson et al. 2017)

n = 4, 6, 8, 10

 \subset

(Buck, Murphy, and Pabon 2012)

331755-01-2

(CAS 2019 (JP2001079108))

1-Propanaminium, N-(2-hydroxyethyl)-3-[(2-

N⁺(CH₃)₂CH₂CH₂OH H₂COOH $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N+(CH_3)_2C$ n = 3 - 6

> 00-0, 2089109-01-1, 2089 3, 2089108-99-4, 2089109 109-02-2, 2089109-03-3

2089109-21-5, 2089109-22-O

6, 2089109-23-7, 2089109-

(Barzen-Hanson et al. 2017)

89148-24-3, 1513864-21-5, 1513864-22-6, 81190-41-2, 73469-65-5

D, P

(D'Agostino and Mabury 2014; CAS 2019 (JP54141100))

4d

inner salt ^{4d} dimethyl-3-[[(perfluoroalkyl)sulfonyl]amino]-, 4a

46

1-Propanaminium, N-(2-carboxyethyl)-N,N-

H₂CH₂COO⁻

 $C_n\mathsf{F}_{2n+1}\mathsf{SO}_2\mathsf{N}\mathsf{H}\mathsf{CH}_2\mathsf{CH}_2\mathsf{CH}_2\mathsf{N}^+(\mathsf{CH}_3)_2\mathsf{C}$

n = 3 - 6, 8

Perfluoroalkane sulfonamido betaine^{4c}

Glycine, N-[3-(dimethylamino)propyl]-N-[(heptadecafluorooctyl)sulfonyl]-, sodium salt 5a

 $N(CH_3)_2$ $Na^+ C_n F_{2n+1} SO_2 N (CH_2 COO^-) C_3 H_6$

98900-84-6

₽

n = 8

(CAS 2019 (JP2001079108))

6b

60

H₂CH₂OH)CH₂CH₂CH₂SO₃H

CH₂CH₂SO₃⁻

 $Na^{+} C_{n} F_{2n+1} SO_{2} NHCH_{2} CH_{2} CH_{2} NH$

n = 6

80621-18-7

(CAS 2019 (JP58038571))

$$C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_2C \quad n=3-9$$

$$H_2CH(OH)CH_2SO_3H$$

$$C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)(C \quad n=4-6$$

6, 2089108-76-7

7с

$$\begin{array}{lll} 1- Propanaminium, \textit{N-}(carboxymethyl)-\textit{N-}methyl-& Cl^- 2 Na^+ C_n F_{2n+1}SO_2NHCH_2CH_2 CH_2 N-(3-sulfopropyl)-3-[[(perfluoroalkyll)sulfonyl] & N^+(CH_2COO^-)(CH_3)CH_2CH_2CH_2SO_3^- amino]-, chloride, sodium salt (1:1:2)^8 & nanino]-, chloride, sodium salt (1:1:2)^8 & na$$

$$Na^+C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N(CH_3)$$
 n = 6, 8 $CH_2CH_2CH_2SO_3^-$

80621-17-6, 85665-65-2

v

JP2001079108))

(CAS 2019 (JP58038571,

 $N^+(CH_2COO^-)(CH_3)CH_2CH_2CH_2SO_3^-$

n = 6

86402-38-2

sulfonyl]amino]-8c

$$C_nF_{2n+1}SO_2N(CH_2CH_2CH_2SO_3H)CH_2C$$
 $n = 3 - 8$
 $H_2CH_2N^+(CH_3)_2CH_2CH_2CH_2SO_3H$

sulfopropyl)amino]-, inner salt^{9b} dimethyl-3-[[(perfluoroalkyl)sulfonyl](3-1-Propanaminium, N-(2-hydroxyethyl)-N,N-[(perfluoroalkyl)sulfonyl]amino]-9a hydroxy-N,N-dimethyl-3-[(3-sulfopropyl) 1-Butanaminium, N-(2,3-dihydroxypropyl)-4-

> H_2OH H₂CH₂N⁺(CH₃)₂CH₂CH₂OH $C_nF_{2n+1}SO_2N(CH_2CH_2CH_2SO_3H)CH(C$ $C_nF_{2n+1}SO_2N(CH_2CH_2CH_2SO_3H)CH_2C$ n = 2 - 8 H₂OH)CH₂CH₂N⁺(CH₃)₂CH₂CH(OH)C

n = 2 - 690-5, 2089108-91-3 1, 2089108-89-2, 2089108-2089108-87-0, 2089108-88-

O

(Barzen-Hanson et al. 2017)

8, 2089108-94-9, 2089108-2267980-92-5, Anions (2089108-92-7, 2089108-93-

95-0, 2089108-96-1, 68298-38850-57-6

v

(CAS 2019 (DE2315326))

O 2019 (US5085786)) (Barzen-Hanson et al. 2017; CAS

ethyl]-N,N-dimethyl-3-[(3-sulfopropyl) 1-Propanaminium, N-[2-(2-hydroxyethoxy) [(perfluoroalkyl) sulfonyl]amino]-, inner salt^{9c}

> H₂CH₂N⁺(CH₃)₂CH₂CH₂OCH₂CH₂OH $C_nF_{2n+1}SO_2N(CH_2CH_2CH_2SO_3^-)CH_2C$

9b

90

2-hydroxypropyl][(perfluoroalkyl)sulfonyl] amino]-2-hydroxy-, sodium salt $(1:1)^{10a}$ 1-Propanesulfonic acid, 3-[[3-(dimethylamino)-

Na⁺ C_nF_{2n+1}SO₂N(CH₂CH(OH)CH₂ SO₃⁻)CH₂CH(OH)CH₂N(CH₃)₂

> ⊽ (CAS 2019 (JP2001079108))

98900-72-2

Perfluoroalkane carbonyl fluoride (PACF)-based substances

		11d	11c	11b	11a
(CAS 2019 (WO9746283))	₽	200636-86-8	•	C ₆ F ₁₃ C(=O)NHC ₃ H ₆ N(=O)(CH ₃) ₂	Cyclopentanecarboxamide, <i>N</i> -[3-(dimethyloxido amino)propyl]-1,2,2,3,3,4,4,5-octafluoro-5-(1,2, 2,3,3,4,4,5,5,6,6-undecafluorocyclohexyl)- ^{11d}
(CAS 2019 (WO9746283))	Р	30295-53-5, 70674-76-9, 200636-70-0	n = 7, 9, 11	$C_nF_{2n+1}C(=O)NHC_3H_6N(=O)(CH_3)_2$	Alkamide, N-[3-(dimethyloxidoamino)propyl]- perfluoro-11c
(CAS 2019 (JP2001079108))	٦	80-3, 1513863-81-4 335-90-0, 62501-48-8, 3384-73-3	n = 7 - 9	I ⁻ C _n F _{2n+1} C(O)NHCH ₂ CH ₂ CH ₂ N ⁺	1-Propanaminium, N,N,N-trimethyl-3-
	,	1245601-26-6, 1513863-78- 9, 1513863-79-0, 1513863-			
(0 Agostino and Mabuly 2014, CAS 2019 (JP09173498))	C	153339-14-1, 103831-28-3, 376-23-8 103831-29-4	11 - 3 - 12, 14	Chr zh+1C(O)NiTicriz chiz chizn(chi3)z	perfluoro- ^{11a}
ID'Agostino and Mahiiry 2014:	כ	n = 3 - 10 14 64790-29-0 153339-13-0	n - 2 - 12 11		Alleganide N-[2-1/dimpthylaming)propyll-

11b

Ъ (CAS 2019 (WO9746283))

1-Alkanaminium, 3-[(perfluoro-1-oxononyl) amino]-*N*,*N*-dimethyl-*N*-[2-(1-methylethoxy)-2-oxoethyl]- ^{12b}

Pyridinium, 1-[2-[(perfluoro-1-oxoalkyl) amino]ethyl]-, bromide (1:1)^{12c}

$$C_nF_{2n+2}C(O)NHCH_2CH_2CH_2N^*(CH_3)_2C$$
 n = 8, 10, 12
 $H_2C(O)OCH(CH_3)_2$

1513863-85-8, 1513863-86-

D

₽

$$N,N C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_2C$$
 $n=6-12, 14$ $no]_-$, inner H_2COO^-

$$\label{eq:continuity} \begin{tabular}{ll} 1-Propanaminium, N-(2-carboxyethyl)-3- \\ [(perfluoro-1-oxoalkyl)amino]-N,N-dimethyl-, \\ inner salt 13b \\ \end{tabular}$$

1-Propanesulfonic acid, 3-[(3-aminopropyl)

(perfluoro-1-oxooctyl)amino]-2-hydroxy-,

$$C_nF_{2n+1}C(0)NHCH_2CH_2CH_2N^+(CH_3)_2C$$
 n = 6, 8, 10
H₂CH₂COO⁻

n = 7

(Buck, Murphy, and Pabon 2012)

P

$$Na^{+} C_n F_{2n+1} C(O) N (C_3 H_6 N H C H_3) C H_2$$
 $n = 7$

 $Na^+C_nF_{2n+1}C(O)N(C_3H_6NH_2)CH_2CH$ $(OH)CH_2SO_3^-$

(n:2) Fluorotelomer thioether propanoic acid ^{15e}	(n:2) Fluorotelomer thioether acetic acid 15d	(n:2) Fluorotelomer sulfonic acids (FTSs) ^{15c}	(n:1) Fluorotelomer sulfonic acid 15b	(n:4) Fluorotelomer betaine 15a	T T T T T T T T T T T T T T T T T T T	14a 14b	(n:1:2) Fluorotelomer betaine ^{14d}	(n:3) Fluorotelomer betaine ^{14c}	(n:2) Fluorotelomer betaine (FTB) ^{14b}	Fluorotelomer-based substances (n:2) Fluorotelomer alcohols (FTOHs) ^{14a}
C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ CH ₂ COOH	C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ COOH	C _n F _{2n+1} CH ₂ CH ₂ SO ₃ H	$C_nF_{2n+1}CH_2SO_3H$	$C_nF_{2n+1}CH_2CH_2CH_2CH_2N^+(CH_3)_2CH_2$ COOH	OH THE THE THE THE THE THE THE THE THE TH	14c	CnF2n+1CFHCH2CH2N+(CH3)2CH2CO OH	C _n F _{2n+1} CH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ CO OH	$C_nF_{2n+1}CH_2CH_2N^+(CH_3)_2CH_2COOH$	C _n F _{2n+1} CH ₂ CH ₂ OH
n = 4, 6, 8	n = 4, 6, 8,	n = 6, 8, 12, 14	n = 5, 7	n = 6, 8, 10	7-1		n = 5, 7, 9, 11, 13, 15	n = 5, 7, 9, 11, 13	n = 4, 6, 8	n = 6, 8, 10
1254468-15-9, 149339-57- 1, 54207-62-4	•	27619-97-2, 39108-34-4, 149246-64-0, 1377603-17- 2	678-66-0, 812-79-3	2089109-29-3, 2089109- 30-6		14d	171184-02-4, 171184-03- 5, 171184-04-6, 171184- 05-7, 1513864-14-6, 1513864-15-7	171184-14-8, 171184-15- 9, 171184-16-0, 171184- 17-1, 1513864-13-5	2089109-25-9, 2089109- 26-0	647-42-7, 678-39-7, 865- 86-1
D	D	D	D	D	Z		U, D	U, D	D	D
(D'Agostino and Mabury 2014)	(D'Agostino and Mabury 2014)	(Mumtaz et al. 2019; Barzen-Hanson et al. 2017)	(Barzen-Hanson et al. 2017)	(Barzen-Hanson et al. 2017)			(D'Agostino and Mabury 2014; Place and Field 2012)	(D'Agostino and Mabury 2014; Place and Field 2012)	(Barzen-Hanson et al. 2017)	(Herzke, Posner, and Olsson 2009)

1-Akanesulfonamide, N -[3-(dimethylamino) propyl]-perfluoro- N -methyl- 20c	1-Alkanesulfonamide, <i>N</i> -[3-(dimethylamino) propyl]-perfluoro- ^{20b}	1-Alkanesulfonamide, N-[3-(dimethyloxido	T T T	19a OH F F	1-Alkanesulfonamide, <i>N</i> -[3- (dimethyloxidoamino) propyl]-perfluoro-19d	1-Alkanesulfonyl chloride, perfluoro-	1-Propanesulfonic acid, 2-[[3-[(perfluoroalkyl) sulfinyl]-1-oxopropyl]amino]-2-methyl- ^{19b}	1-Propanaminium, 2-hydroxy-N,N,N-trimethyl- 3-[(perfluoroalkyl)sulfinyl]- ^{19a}	T	N OH	18a	$ 1- Propanaminium, N,N,N-trimethyl-3-[[2-[(perfluoroalkyl)sulfinyl]acetyl]amino]^{-18c} $	- 18b	1-Propanesulfonic acid, 2-[[3-[(perfluoroalkyl) thio]-1-oxopropyl]amino]-2-methyl- ^{18a}
$C_nF_{2n+1}CH_2CH_2SO_2N(CH_3)CH_2CH_2CH_2N(CH_3)_2$	C _n F _{2n+1} CH ₂ CH ₂ SO ₂ NHCH ₂ CH ₂ CH ₂ N(CH ₃) ₂	C _n F _{2n+1} CH ₂ CH ₂ SO ₂ N(CH ₃)CH ₂ CH ₂ C	·=	7 198 0 = 0	$C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2CH_2N(O)(CH_3)_2$	C _n F _{2n+1} CH ₂ CH ₂ SO ₂ Cl	C _n F _{2n+1} CH ₂ CH ₂ S(O)CH ₂ CH ₂ C(O)NH C(CH ₃) ₂ CH ₂ SO ₃ H	$C_nF_{2n+1}CH_2CH_2S(O)CH_2CH(OH)CH_2$ $N^+(CH_3)_3$	F F F F F F F F F F	FFFF	18b	$C_nF_{2n+1}CH_2CH_2S(O)CH_2C(O)NHCH_2$ $CH_2CH_2N^+(CH_3)_3$	$Na^+C_nF_{2n+1}CH_2CH_2SCH_2CH_2C(O)NH$ $C(CH_3)_2CH_2CH_2SO_3^-$	C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ CH ₂ C(O)NHC(C H ₃) ₂ CH ₂ SO ₃ H
n = 6	n = 4, 6, 8, 10, 12	n = 8	Đ.		n = 6, 8	n = 6	n = 4, 6, 8, 10	n = 6, 8	0=	S ZI		n = 6	n = 6	n = 2, 4, 6, 8, 10, 12, 14
66618-52-8	34455-17-9, 34455-22-6, 34455-23-7, 34455-24-8, 861642-40-2	80475-34-9	F	F F F F F F F F F F F F F F F F F F F	80475-32-7, 80475-33-8	27619-89-2	1513864-09-9, 1513864- 10-2, 1513864-12-4, 1513864-11-3	1513864-18-0, 1513864- 19-1	_	S O Na+		1513864-03-3	•	133933-57-5, 62880-95- 9, 755698-73-8, 690947- 60-5, 1513864-07-7, 1513864-08-8
Ρ	P (, D,	P			U, P	C	D	D	T	, T	18c	D	C	D, U
(CAS 2019 (FR2477144))	(D'Agostino and Mabury 2014; Z. Wang et al. 2013; Barzen-Hanson et al. 2017: CAS 2019 (FR 2477144))	(CAS 2019 (FR2477144))	05	ZI	(Norden 2020; Z. Wang et al. 2013; CAS 2019 (FR2477144))	(USEPA 2016)	(D'Agostino and Mabury 2014)	(D'Agostino and Mabury 2014)				(D'Agostino and Mabury 2014)	(Buck, Murphy, and Pabon 2012)	(D'Agostino and Mabury 2014; Barzen-Hanson et al. 2017; Place and Field 2012)

T T T T T T T T T T T T T T T T T T T	20a	1-Alkanesulfonamide, <i>N</i> -[3-(dimethylamino) propyl]-perfluoro- <i>N</i> -hydroxy- ^{20d}
T	20b	$C_nF_{2n+1}CH_2CH_2SO_2N(OH)CH_2CH_2CH$ n = 6 $_2N(CH_3)_2$
T T T T T T T T T T T T T T T T T T T	20c	1 = 6 958822-85-0 E
		U
T T T T T T T T T T T T T T T T T T T	20d _{OH}	(KEMI Swedish Chemical Agency 2015a)

	acid ^{22b} Perfluoro- <i>n-</i> alkene-1-sulfonic acid ^{22c}	(N+1)-Pentafluoro(5)sulfide-perfluoroalkanoic	sulfonate ^{22a}	(N-Pentafluoro(5)sulfide)-perfluoroalkane	Other non-polymers
	$CF_3CFCFC_nF_2_nSO_3H$	SF ₅ C _n F _{2n} COOH		SF ₅ C _n F _{2n} SO ₃ H	
	n = 2 - 10	n = 6 - 8		n = 3 - 9	
41-9, 2089 109-42-0, 2089109-43-1, 2089109-	2089109-40-8, 2089109-	•	33-9, 2089109-34-0, 2089109-35-1	2089109-32-8, 2089109-	
	D	D		D	
	(Barzen-Hanson et al. 2017)	(Barzen-Hanson et al. 2017)		(Barzen-Hanson et al. 2017)	

Polyfluoro- <i>n</i> -alkene-1-sulfonic acid ^{22c} Polyfluoro-1-alkanesulfonic acid ^{22e}	CF3CFCFCFHCnF2nSO3H CF3CFHCnF2nSO3H	n = 2 - 6 n = 2 - 8	44-2, 2089109-45-3, 2089109-46-4, 2089 109- 47-5, 2089109-48-6 2089109-50-0, 2089109- 51-1, 2089 109-52-2, 2089109-53-3 2089109-54-4, 2089109- 55-5, 2089109-56-6, 2089 109-57-7, 2089109-58-8, 2089109-59-9, 2089109-	0 0	(Barzen-Hanson et al. 2017) (Barzen-Hanson et al. 2017)
22a	22b 22c		22d		22e
$\begin{array}{c c} & & & & \\ & &$	OH FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	n	F H F F OOH		F S OH
2-Alken-1-aminium, perfluoro-N,N-dimethyl-N-	$C_nF_{2n+1}CF=CHCH_2N^+(CH_3)_2CH_2CH_2$	n = 7	70846-84-3	٥	(CAS 2019 (DE2749331))
2-Decen-1-aminium, perfluoro-N-(2-hydroxy ethyl)-N.N-dimethyl-, chloride (1:1) ^{23b}	Cl- CnF _{2n+1} CF=CHCH ₂ N ⁺ (CH ₃) ₂ (CH ₂ CH ₂ OH)	n = 7	71248-41-4	٥	(CAS 2019 (DE2749331))
Thiols, C ₄₋₁₀ , γ-ω-perfluoro	' '	1	68140-18-1	C	(USEPA 2016)
Thiols, C_{6-12} , γ - ω -perfluoro	1	1	68140-20-5	C	(USEPA 2016)
Thiols, $C_{8\cdot20}$, γ - ω -perfluoro, telomers with acrylamide	•	1	70969-47-0	C	(USEPA 2016, Norden 2020)
1-Propanaminium, 3-amino- N -(carboxymethyl)- N , N -dimethyl-, N -[2-[(γ - ω -perfluoro- $C_{4\cdot 20}$ -alkyl) thio]acetyl] derivs., inner salts		1	1078715-61-3	C	(USEPA 2016)
1-Propanesulfonic acid, 2-methyl-, 2-[[1-oxo-3-[(γ - ω -perfluoro-C ₄₋₁₆ -alkyl)thio]propyl]amino] derivs., sodium salts	•	1	68187-47-3	C	(USEPA 2016, Norden 2020)
Poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, ether with α -fluoro- ω -(2-hydroxyethyl)poly (difluoromethylene) (1:1)		•	65545-80-4	C	(USEPA 2016)

F F F F F F F F F F F F F F F F F F F	C CF3OC _n F2 _n SO ₃ H
---------------------------------------	--

2.14.5 Alcohol-resistant aqueous film forming foam (AR-AFFF)

water-soluble fules. Fluorinated surfactants are used as foam stabilizer in AR-AFFF (KEMI Swedish Chemical Agency 2015b) (see Table 66). Polymeric PFAS are used sometimes in contact with a water-miscible fuel, creating a protective layer between the fuel and the foam (CAS 2019 (US20150251035)). AR-AFFF foams are effective on both hydrocarbon and fluorinated polymers that may be used in AR-AFFF are shown in Table 67. AR-AFFF because they have the same polar fuel performance as xanthan gums, but with much lower viscosity increase (CAS 2019 (US20150251035)). Two patented side-chain developed by adding high molecular weight polymers such as polysaccharide (e.g. xanthum gums) or artificial polymer gel types. The polymers are water soluble and precipitate on fuel and water in the foam leads to dissolution and destruction of the foam by the fuel (CAS 2019 (US20150251035)). AR-AFFFs (sometimes called universal foam) have been Typical AFFF foams are not effective on fires caused by water-miscible fuels, such as low molecular weight alcohols, ketones, and esters and the like, because the miscibility of the

Table 66: PFAS detected in AR-AFFF. Additional explanations to the table are provided on Page 2 and 3 of this document.

Chemical name	Molecular formula	Specification of CAS No. chemical(s)	CAS No.	Reference
<u>AR-AFFF</u>				
(n:2) Fluorotelomer sulfonamide betaine (FTAB) ^{1a}	$C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2CH_2N^+(CH_3)_2CH_2COOH$	n = 6	34455-29-3	(Dauchy et al. 2017)
1-Propanesulfonic acid, 2-[[3-[(perfluoroalkyl) sulfinyl]-1-	$C_nF_{2n+1}CH_2CH_2S(O)CH_2CH_2C(O)NHC(CH_3)_2CH_2SO_3H$	n = 6	1513864-10-2	(Dauchy et al. 2017)
oxopropyl]amino]-2-methyl-1b				
1-Propanaminium, 2-hydroxy-N,N,N-trimethyl-3-	$C_nF_{2n+1}CH_2CH_2S(O)CH_2CH(OH)CH_2N^+(CH_3)_3$	n = 6	1513864-18-0	1513864-18-0 (Dauchy et al. 2017)
[(perfluoroalkyl)sulfinyl]- ^{1c}				

provided on Page 2 and 3 of this document. Table 67: Side-chain fluorinated polymers patented for AR-AFFF. Patent number (date, legal status): US20150251035 (2015, active). Additional explanations to the table are

TIN THE	propenamide 1a 2-Propenamide, N -[2-[(3,3,4,4,5,5,6,6,7,7,8,8,8-trideca fluorooctyl)thio]ethyl]-, polymer with 2-propenamide 1b	d, polymer with 2-propenamide and N-[2-,7,7,8,8,8-tridecafluorooctyl)thio]ethyl]-2-	Chemical name
OH NH O	-(C13H12F13NOS)x-(C3H5NO)y-	-(C ₁₃ H ₁₂ F ₁₃ NOS) _x -(C ₃ H ₅ NO) _y - (C ₃ H ₄ O ₂) _m -	Molecular formula
IZ 0	polymer	polymer	Specification of chemical(s)
	1584680-13-6	1584680-14-7	CAS No.
, , , , , , , , , , , , , , , , , , ,	P	ס	Туре
F F F O NH ₂	(CAS 2019 (US20150251035))	(CAS 2019 (US20150251035))	Type Reference

2.15 Flame retardants

polycarbonate resins, mainly in electrical and electronic equipment (Norwegian Environment Agency 2017; CAS 2019 (CN101891943)). K-PFBS might also be used as flame potassium perfluorohexane sulfonate (CAS No. 3871-99-6) and N-methyl perfluorohexane sulfonamide (CAS No. 68259-15-4) for potential use as flame retardants (POPRC 2018b) retardant in other plastics (as indicated on product data sheets), but no products have been identified so far (Norwegian Environment Agency 2017). Hubei Hengxin has marketed Potassium perfluorobutane sulfonate (K-PFBS, CAS No. 29420-49-3) and perfluorobutane sulfonic acid (PFBS, CAS No. 375-73-5) have been used as flame retardants for

2.16 Floor covering including carpets and floor polish

provided in the Subsections 2.16.1 to 2.16.4. PFAS that are listed in the SPIN database of the Nordic countries for floor and wall coverings (Norden 2020). More information on PFAS in floor coverings and floor polish are PFAS have been used and are used in carpets, aftermarket carpet protection products, resilient linoleum, laminated plastic floor coverings and floor polish. Table 68 shows some

Page 2 and 3 of this document. Table 68: PFAS included in the SPIN database of the Nordic countries for floor and wall coverings. U under type stands for use. Additional explanations to the table are provided on

		Ì			
Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Type Reference
Potassium N-ethyl perfluoro alkane sulfonamidoacetate ^{1a}	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$	n = 4 - 8	67584-51-4, 67584-52-5, 67584- 53-6, 67584-62-7, 2991-51-7	C	(Norden 2020)
2-Propenoic acid, 2-[butyl[(perfluoroalkyl)sulfonyl]amino] ethyl ester $^{\mathrm{1b}}$	$C_nF_{2n+1}SO_2N(C_4H_9)CH_2CH_2OC$ (=0)CHCH ₂	n = 8	383-07-3	C	(Norden 2020)
1-Propene, 1,1,2,3,3,3-hexafluoro-, oxidized, polymd.		polymer	115340-95-9	C	(Norden 2020)
1a 1b					
	ידק די				
OSS CH3					
7					

2.16.1 Carpet

Smart, and Tatlow 1994). Major manufacturers in conjunction with global regulators have agreed to discontinue the manufacture of "long-chain" fluorinated products and move to contain therefore PFAS to impart water and oil repellency, stain resistance and soil release to carpet face fibers (HBN 2017). They also ensure that abrasion is minimized been used or are still used in (synthetic) carpets are shown in Table 69. "short-chain" fluorinated products. Both short-chain fluorotelomer-based and perfluorobutane sulfonyl-based products have been applied in carpets (POPRC 2016a). PFAS that have (FluoroIndustry 2019). The soil-release finishes that are used on the fibres are hydrophilic and facilitate removal of fatty or oily soils containing solid matter from fabric (R. E. Banks, fibers are both oleophilic and hydrophobic. This means that they have a great affinity for soils, and soil removal is more difficult than on natural fibers. Many synthetic carpets The most common carpet fibers are nylon 6, nylon 6,6, polyethylene terephthalate (PET) and polypropylene (FloorDaily 2016; HBN 2017). However, nylon as well as other synthetic

and 3 of this document **Table 69**: PFAS historically or currently used, detected in, or patented for (synthetic) carpets. Patent number (date, legal status): Patent number (date, legal status): US4043964 (1977, expired), EP160402 (1985, expired). The types stand for U – use, U* – current use, P – patent, and D – detected. Additional explanations to the table are provided on Page 2

		0	OH OF F	1a 1b	Potassium N -ethyl perfluoroalkane sulfonamidoacetate $^{\mathrm{1e}}$	(n:2) Fluorotelomer sulfonic acids (FTSAs)1d	(n:2) Fluorotelomer alcohols (FTOHs)1c	Perfluoroalkane sulfonic acids (PFSAs) ^{1b}		Carpets in general Perfluoroalkyl carboxylic acids (PFCAs) ^{1,a}	Chemical name
		P O H	— п — п	1c	K+ CnF2n+1SO2N(C2H5)CH2COO-	$C_nF_{2n+1}CH_2CH_2SO_3H$	$C_nF_{2n+1}CH_2CH_2OH$	C _n F _{2n+1} SO ₃ H		C _n F _{2n+1} COOH	Molecular formula
	OH —		— п	1d	n = 8	n = 6	n = 6, 8, 10	n = 4, 6, 8		n = 3 - 11, 13	Specification of chemical(s)
0,	Z-	0 F F	TI	1e	2991-51-7	27619-97-2	647-42-7, 678-39-7, 865-86-1	375-73-5, 355-46-4, 1763-23- 1	4, 375-85-9, 335-67-1, 375- 95-1, 335-76-2, 2058-94-8, 307-55-1, 376-06-7	375-22-4, 2706-90-3, 307-24-	CAS No.
					Р	D	D	D		D	Ty pe
		;	~+		(CAS 2019 (US4043964))	(Herzke, Posner, and Olsson 2009)	(Herzke, Posner, and Olsson 2009)	(Herzke, Posner, and Olsson 2009; Kotthoff et al. 2015)	et al. 2015)	(Guo, Liu, and Krebs 2009; Kotthoff	Reference

N-Methyl perfluoroalkane sulfonamido ethyl	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2O$	n = 8	25268-77-3	P (CAS 2019 (US4043964)	
acrylates ^{2a}	$C(O)CH=CH_2$				
1-Propanaminium, 3-[[(perfluoroalkyl)	$CI^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2$	n = 8	38006-74-5	P (CAS 2019 (US4043964)	
sulfonyl]amino]-N,N,N-trimethyl-, chloride	N ⁺ (CH ₃) ₃				
$(1:1)^{2b}$					
1-Alkanesulfonamide, N-ethyl-per fluoro-N-	$C_nF_{2n+1}SO_2N(C_2H_5)(CH_2CH_2$	n = 8	38006-65-4	P (CAS 2019 (US4043964)	
[2-[[2-[[2-[(3,4,5,6-tetra hydro-4,6-di oxo-	$NH)_3C_3N_3H_2O_2$				
1,3,5-triazin-2-yl) amino]ethyl]amino]					

Nylon carpets					
Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	C _n F _{2n+1} COOH	n = 3, 5 - 11	375-22-4, 307-24-4, 375-85-9,	D	(X. Liu et al. 2014)
			335-67-1, 375-95-1, 335-76-2,		
			2058-94-8, 307-55-1		
Poly(oxy-1,2-ethanediyl), α -[2-[ethyl	$C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2$	n = 8	29117-08-6	Р	(CAS 2019 (EP160402))
[(perfluoroalkyl)sulfonyl]amino] ethyl]-ω- hydroxy- ^{3a}	(OCH ₂ CH ₂) _m OH				
Carbamic acid, [(methyl-1,3-phenylene)	$C_6H_4[NHC(O)NHC_6H_4NHC(O)]$	n = 8	100155-24-6	Р	(CAS 2019 (EP160402))
bis[iminocarbony limino(me thyl-3,1-	$OCH_2CH_2N(C_2H_5)SO_2C_nF_{2n+1}]_2$				
phenylene)]]bis-, bis[2-[ethyl[(per					
fluoroalkyl)sulfonyl]amino]ethyl]ester ^{3b}					

sulfate (1:1)^{4a} amino]carbonyl]oxy]-N,N-dimethyl-, ethyl amino]carbonyl]amino] methylphenyl] amino]carbonyl]amino]methylphenyl] carbonyl]amino]methylphenyl] Ethanaminium, N-ethyl-2-[[[[3-[[[[3-[[[[3-[[[2-[ethyl[(perfluoroalkyl)sulfonyl]amino] ethoxy]

 CH_3 $NH]_3C(O)OCH_2CH_2N^+(CH_3)_2CH_2$ $N(C_2H_5)CH_2CH_2O[C(O)NHC_6H_4$ C₂H₅OSO₃⁻ 3 -CH₂ C_nF_{2n+1}SO₂

n = 8

100066-53-3

(CAS 2019 (EP160402))

4a

phenyl]amino]carbonyl]amino] methylphenyl]amino]carbonyl]amino] methyl Ethanaminium, N-ethyl-2-[[[[3-[[[[3-[[[[3-[[[(perfluoroalkyl)oxy]carbonyl]amino]

methylphenyl]amino] carbonyl]oxy]-N,N-

dimethyl-, ethyl sulfate^{5a}

OCH₂CH₂N⁺(CH₃)₂CH₂CH₃ CH₂O[C(O)NHC₆H₄NH]₃C(O) $C_2H_5OSO_3^-$ 3 -CH₂ $C_nF_{2n+1}CH_2$

n = 8

100155-23-5

Ъ (CAS 2019 (EP160402))

151

5a

1

Carbamic acid, [(methyl-1,3-phenylene) bis[iminocarbonylimino(methyl-3,1-phe nylene)]]bis-, bis(perfluoroalkyl) ester⁶³

6a

100107-45-7

(CAS 2019 (EP160402))

P

Ethanaminium, N-ethyl-2-[[[[3-[[[3-[[[3-[[[[3-[[[[(perfluoroalkyl)oxy]carbonyl]amino] methylphenyl]carbonimidoyl]amino] methylphenyl]amino] carbonyl]oxy]-N,N-

dimethyl-, ethyl sulfate^{7a}

7a

C₂H₅OSO₃⁻ 3 -CH₂ C_nF_{2n+1}CH₂ n = 8 CH₂OC(O)NHC₆ H₄[N=C=NC₆ H₄]₂NHC(O)OCH₂CH₂N⁺(CH₃)₂

100107-48-0

₽

(CAS 2019 (EP160402))

CH₂CH₃

152

phenylene)]]bis-, bis(perfluoroalkyl) ester^{8a} Carbamic acid, [(methyl-1,3-phenylene) bis 3 -CH₂ C₆H₄[N=C=NC₆H₄ $NHC(O)OCH_2CH_2C_nF_{2n}+1]_2$ n = 6 100107-46-8

v

(CAS 2019 (EP160402))

2.16.2 Aftermarket carpet protection products

sulfonamidoethanol (CAS No. 1691-99-2) (Dinglasan-Panlilio and Mabury 2006), and PFHxS (CAS No. 355-46-4) (Norwegian Environment Agency 2018) PFAS have also been used in aftermarket carpet protection products (POPRC 2018b) as well as in carpet shampoo and carpet care products (X. Liu et al. 2014; Guo, Liu, and Krebs 2009). PFAS that have been detected in carpet protectors include 6:2, 8:2, and 10:2 FTOHs (CAS No. 647-42-7, 678-39-7, 865-86-1, respectively), N-ethyl perfluorooctane

2.16.3 Other floor coverings

85-9), PFOS and PFDS have been detected in laminated plastic floor covering (Bečanová et al. 2016) PFOS (CAS No. 1763-23-1) and PFDS (CAS No. 335-77-3) have been detected in resilient linoleum, and PFPeA (CAS No. 2706-90-3), PFHxA (CAS No. 307-24-4), PFHpA (CAS No. 375-

material coatings (Nørgaard, Wolkoff, and Lauritsen 2010). N-Ethyl perfluorooctane sulfonamide (CAS No. 4151-50-2) has been detected in wash and care agents for vinyl and cork 1-Disiloxanol, 1,3,3-tris(1-methylethoxy)-1,3-bis(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)- (CAS No. 1240203-10-4) has been detected in nano sprays for non-absorbing floor linoleum (Vejrup, Kark and Lindblom 2002).

2.16.4 Floor polish

and levelling (Kissa 2001). Fluorinated surfactants can be used in all types of polishes, including styrene, acrylic, or wax-based floor polishes (Kissa 2001). Table 70 lists some PFAS on vinyl floors (Kissa 2001). Fluorinated surfactant added to the formulation eliminate streaks and improve the appearance of the dried floor significantly due to improved wetting Liquid floor polishes are used to give the floor a shiny appearance. However, some polymer resin formulations do not wet the floor completely and dry to a rough finish, especially that have been or are used in floor polish.

provided on Page 2 and 3 of this document. Table 70: PFAS historically or currently used, or detected in floor polishes. The types stand for U – use, U* – current use, and D – detected. Additional explanations to the table are

Ammonium (n:2) fluorotelomer phosphate diester ^{2a}	Diammonium (n:2) fluorotelomer	Ammonium (n:2) fluorotelomer phosphate	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(n:2) Fluorotelomer alcohols (FTOHs) ^{1f}	Potassium N -ethyl perfluoro alkane sulfonamidoacetate 1e	Perfluoroalkyl phosphinic acids (PFPiAs) ^{1d}	Perfluoroalkyl phosphonic acids (PFPAs) ^{1c}	Perfluoroalkyl carboxylic acids (PFCAs) ¹⁴	Chemical name Non-polymers
NH4 ⁺ OP(O ⁻)(OCH2CH2CnF2n+1)2	2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻	NH4 ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ H ⁻		C _n F _{2n+1} CH ₂ CH ₂ OH	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$	C _n F _{2n+1} P(C _m F _{2m+1})(=0)OH	CnF _{2n+1} P(=O)(OH) ₂	C _n F _{2n+1} COOH	Molecular formula
undefined	undefined	undefined	1d	n = 6	n = 4 - 8	n = 6/6, 6/8, 6/10, 6/12, 8/8, 8/10	n = 6, 8, 10	n = 3 - 11	Specification of chemical(s)
65530-70-3	65530-72-5	65530-71-4	O. N. N. CH.	647-42-7	67584-51-4, 67584-52-5, 67584-53-6, 67584-62-7, 2991-51-7		40143-76-8, 40143-78-0, 52299-26-0	375-22-4, 2706-90-3, 307-24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-94-8, 307-55-1	CAS No.
*	~	*	п-	D	C	C	⊂ (= 0	Туре
(Norden 2020)	(Norden 2020)	(Norden 2020)	P IT	(Borg and Ivarsson 2017)	(Norden 2020)	(Z. Wang et al. 2016)	(2. Wang et al. 2016)	(X. Liu et al. 2014)	Reference

9002-84-0

 \subset

(KEMI Swedish Chemical

 \subset

Agency 2015b) (Norden 2020)

2.1/ Glass

2.17.1 Surface treatment of glass

treatments in various building materials (for example, tiles and glass material) to impart fire- or weather-resistant properties (KEMI Swedish Chemical Agency 2015b). The windshields, eyeglass lenses, and greenhouse windows (Kissa 2001). An example is OBS (CAS No. 70829-87-7). Fluoropolymers, such as PTFE and PVDF, can be used as surface CAS 2019 (WO2013012753)). A compound that has been patented for coatings on the outer glass of solar cells is silane, trimethoxy(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)mentioned PFAS and others that have been used or are used in the surface treatment of glass are listed in Table 71. resistant to fingerprints (Kissa 2001). PFAS have also been used in dirt-repellent coatings for glass surfaces on smartphones and solar cells (KEMI Swedish Chemical Agency 2015b; PFAS have been used to make glass surfaces hydrophobic and oleophobic (Kissa 2001). Examples are optical glass lenses for cameras or optical instruments which can be made (CAS No 85857-16-5). Additionally, PFAS are very effective in preventing misting of glass surfaces exposed to humid atmospheres, such as mirrors in bathrooms, automobile

2.17.2 Etching and polishing of glass

PFAS that can be used as wetting agents in the etching and polishing of glass are also listed in Table 71. Fluorinated surfactants have also been used to polish and etch glass. They increase the speed of etching, acid polishing or frosting of flat glass with hydrofluoric acid (Kissa 2001).

P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. expired), WO2013012753 (2013, active), WO2014038288 (2014, active), DE3038985 (1982, expired), DE2556429 (1977, expired). The types stand for U – use, U* – current use, and Table 71: PFAS patented for the surface treatment of glass and in etching and polishing of glass. Patent number (date, legal status): JP58213057 (1983, expired), GB1588962 (1981,

	Chemical name
	Molecular formula
of chemical(s)	Specification
	CAS No.
	Туре
	Type Reference

<u>urface treatment of glass</u>

TIZ O	1a	(monoPAPs) ^{1c} Perfluoroalkyltrimethoxysilane ^{1d}	amino]- N , N , N -trimethyl-, iodide (1:1) ^{1b} (n:2) Fluorotelomer phosphat monoester	[[(perfluroroalkyl)sulfonyl]amino]ethyl] ester¹a 1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]	Carbamic acid, (4-methyl-1,3-phenylene)bis-, bis[2-
T T O NI	1b	CnFzn+1CH2CH2Si(OCH3)3	$C_nF_{2n+1}CH_2CH_2OP(=O)(OH)_2$] ₂ - C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃	$C_6H_3(CH_3)[NHC(O)OCH_2CH_2NHSO_2C_nF_{2n+1}]$
Ž		n = 6, 8	n = 8	n = 8	n = 8
H O O D	1 c	85857-16-5, 83048-65-1	57678-03-2	1652-63-7	89946-29-2
<u> </u>		٩	ס	٦	Ъ
H ₃ C Si F F	1d	(CAS 2019 (WO2013012753, WO2012041661))	(CAS 2019 (JP58213057))	(CAS 2019 (GB1588962))	(CAS 2019 (JP58213057))

Alkanamide, perfluoro- <i>N</i> -(14-hydroxy-3,6,9,12-tetraoxatetradec-1-yl)- ^{3a} Piperazinium, 1-(2-hydroxyethyl)-1-methyl-4-(perfluoro-1-oxoalkyl)-, chloride (1:1) ^{3b}	F F F F F F F F F F F F F F F F F F F	2a 2b	Silane, chlorodimethyl(perfluoroalkyl)- ^{2c} Benzenemethanaminium, N-[3-[(perfluoro-1-oxoalkyl)propylamino]propyl]-N,N-dimethyl-, chloride (1:1) ^{2d}	Silanediol, dimethyl-, polymer with methyl(3,3,4,4,	Perfluoroalky Itriethoxy silane ^{2a}			1a	Perfluoroalkyltrimethoxysilane ^{1d}	(n:2) Fluorotelomer phosphat monoester
C _n F _{2n+1} C(O)NHCH ₂ CH ₂ (OCH ₂ CH ₂) ₄ OH Cl ⁻ C _n F _{2n+1} C(O)NC ₄ H ₈ N ⁺ (CH ₃)CH ₂ CH ₂ OH	HO OH	2c	CnF _{2n+1} CH ₂ CH ₂ Si(CH ₃) ₂ Cl Cl ⁻ CnF _{2n+1} C(O)N(C ₃ H ₇)CH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ C ₆ H ₅	-[Si(CH ₃) ₂ (OH) ₂] _x -(C _n F _{2n+1} CH ₂ CH ₂	$C_nF_{2n+1}CH_2CH_2Si(OC_2H_5)_3$		T F F D NH	1b	CnF2n+1CH2CH2Si(OCH3)3	$C_nF_{2n+1}CH_2CH_2OP(=O)(OH)_2$
n = 7 n = 6	—————————————————————————————————————		n = 6	polymer	n = 6, 8		7		n = 6, 8	n = 8
89932-71-8 P 89932-73-0 P		2d	102488-47-1 P 89932-72-9 P	156048-38-3 P	51851-37-7, P			1c	85857-16-5, P 83048-65-1	57678-03-2 P
(CAS 2019 (JP58213057)) (CAS 2019 (JP58213057))			(CAS 2019 (WO2010127034)) (CAS 2019 (JP58213057))	(CAS 2019 (WO2010127034))	(CAS 2019 (WO2013012753,	H ₃ C /	H ₂ C ₂ C ₁ H ₃ F ₄ F ₄ F ₄ C ₁ C ₂ C ₁ H ₃ F ₄ F ₄ C ₁ C ₂ C ₁ H ₃ C ₂ C ₁ C ₁ H ₃ C ₂ C ₁ C ₂ C ₁	. CI ⁻ 1d	(CAS 2019 (WO2013012753, WO2012041661))	(CAS 2019 (JP58213057))

propyl]-^{3c} Alkanamide, perfluoro-N-[3-(trimethoxysilyl)

 $C_nF_{2n+1}C(O)NHCH_2CH_2CH_2Si(OCH_3)_3$

n = 5

154380-34-4 _

(Z. Wang et al. 2013)

3a 3b ġ 30

Benzenesulfonamide, 4-[(perfluoroalkyl)oxy]-4b dimethyl-, inner salt^{4c} 1-Propanaminium, N-(carboxymethyl)-3-[[[4-[(perfluoroalkyl)oxy]phenyl]sulfonyl]amino]-N,N-

4a

Benzamide, 4-(perfluoroalkyl)-N-methyl-4a

 $C_nF_{2n+1}OC_6H_4SO_2NH_2$ $C_nF_{2n+1}C_6H_4C(O)NHCH_3$

CH₂COO⁻ $C_nF_{2n+1}OC_6H_4SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$

> 89932-75-2 89932-76-3 89932-69-4

⊽ 7

(CAS 2019 (JP58213057))

(CAS 2019 (JP58213057)) (CAS 2019 (JP58213057))

n = 8 n = 8

46

4_C

salt $(1:1)^{5a}$ Polytetrafluoroethylene (PTFE) bis(trifluoro methyl)-1-buten-1-yl]oxy]-, sodium salt Benzenesulfonic acid, 4-[[3,4,4,4-tetrafluoro-2-Benzoic acid, 4-[(perfluoroalkyl)oxy]-, potassium Polyvinylidene fluoride (PVDF) [1,2,2,2 -tetrafluoro-1-(trifluoromethyl)ethyl]-1,3-K+ C_nF_{2n+1}OC₆H₄COO- $Na^+ CF_3CF(CF_3)C[CF(CF_3)_2]=C(CF_3)OC_6$ -(CH₂CF₂)_n--(CF₂CF₂)_nn = 8 polymer polymer 24937-79-9 9002-84-0 89932-68-3 70829-87-7 \subset ₽ \subset ᢦ (KEMI Swedish Chemical Agency 2015b) (CAS 2019 (WO2014038288)) Agency 2015b) (KEMI Swedish Chemical (CAS 2019 (JP58213057))

Tetraethylammonium perfluoroalkane sulfonate^{5c}

 $N(C_2H_5)_4^+ C_nF_{2n+1}SO_3^-$

n = 8

56773-42-3 2795-39-3

Ъ

(CAS 2019 (DE2556429))

(CAS 2019 (DE3038985))

n = 8

K+CnF2n+1SO3-

Potassium perfluoroalkane sulfonate (5c)

Etching and polishing of glass

15,18,21,24,27,30-decaoxatetratriacont-1-yl ester Carbamic acid, [(perfluoroalkyl)sulfonyl]-, 3,6,9,12, Ammonium perfluoroalkyl carboxylate^{5d} $C_nF_{2n+1}SO_2NHC(O)(OCH_2CH_2)_{11}CH_2CH_3$ NH₄⁺ C_nF_{2n+1}COO⁻ n = 8 n = 7 64309-62-2 3825-26-1 ₽ Ъ

> (CAS 2019 (DE2556429)) (CAS 2019 (DE2556429))

2.17.3 Drying of glass

purpose is pentane, 1,1,1,2,2,3,4,5,5,5-decafluoro- (CAS No. 138495-42-8) (Chemours 2019d). water so that they are able to penetrate underneath the water droplet and lift the droplet away from the glass surface (Chemours 2019d). A PFAS marketed by Chemours for this displacement drying is one of the most common ones (Chemours 2019d). PFAS used in solvent displacement drying need to have a higher density and lower surface tension than The dewatering of processed parts is an important production step in glass finishing. There are a number of processes that can be used for this purpose, whereby solvent

2.18 Household applications

Teflon tape (PTFE) has been used for sealing of threads and joints for domestic piping and plumbing applications (Gardiner 2015)

2.19 Laboratory supplies, equipment and instrumentation

2.19.1 Consumable materials

solvents (Cousins et al. 2019). Other laboratory agents are listed in Table 72. or are coated with PFAS to minimize the sorption of compounds to the filter itself (Cousins et al. 2019). PFAS like PFBA (CAS No. 375-22-4) are added to reversed phase LC-MS caps and tape, and fluoropolymers in the solvent degassers of liquid chromatography (LC) instruments (Cousins et al. 2019). Also, specialty LC-columns are based on fluorinated materials. Personal protective equipment, including protective gloves can also contain PFAS (Cousins et al. 2019). There are also particle filters in the laboratory that are made of Various fluoropolymer (e.g. PTFE) and fluoroelastomer-based products (e.g. Viton) have been used in research laboratories. Examples include the use of fluoropolymer-based vials,

Table 72: PFAS historically or currently used in laboratory agents. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this document.

Specification of chemical(s) CAS No. Type Reference n = 4 67584-55-8 U (Hodgkins 2018) n = 3 36913-91-4 U (Norwegian Environment Agency 2017) n = 3 (HFE-7000) 375-03-1 U (Norden 2020) polymer 69991-61-3 U (Z. Wang et al. 2020)
--

of polycyclic aromatic hydrocarbons using single drop microextraction (Yao, Pitner, and Anderson 2009). lonic liquids containing a tris(pentafluoroethyl)trifluorophosphate anion (e.g., CAS No. 713512-19-7) can be used as ultra hydrophobic solvents for the extraction

2.19.2 Parts of technical equipment

sometimes in tubings (Cousins et al. 2019). Perfluoropolyether-based lubricants are used as oils and greases in pumps and equipment (Cousins et al. 2019) autoclaves, and ovens contain fluoroelastomers as seals and membranes (Cousins et al. 2019; R. E. Banks, Smart, and Tatlow 1994). UPLCs also contain PTFE as inert surfaces and PFAS-containing products have also been used in analytical instruments in the laboratory (Cousins et al. 2019). Ultra high-performance liquid chromatography instruments (UPLCs),

2.19.3 Vapor sterilization of laboratory/medical equipment

Perfluorocarbons and perfluorotributylamine have been used to sterilize an insulated vessel in a hospital in Hastings, U.K. between 1970 and 1976 (R. E. Banks, Smart, and Tatlow 1994). There is no information on whether PFAS are still used in vapor sterilization today. The historically applied PFAS are listed in Table 73.

and 3 of this document Table 73: PFAS historically used in vapor sterilization of laboratory/medical equipment. U under type stands for use. Additional explanations to the table are provided on Page 2

	Chemical name
	Molecular formula
chemical(s)	Specification of
	CAS No.
	Type
	Reference

(R. E. Banks, Smart, and Tatlow 1994) F F F F F F F F F F F F F F F F F F F	1e	311-89-7		1b N(CnF2n+1)3	Perfluorotrialkyl amine 1f
(R. E. Banks, Smart, and Tatlow 1994)	1	307-08-4	Flutec PPIO	C ₁₃ F ₂₂	-hydrofluorene ^{1e}
(F2_Chemicals 2019a)	2	662-28-2	Flutec TG PPHF	C ₁₆ F ₂₆	Perfluoroperhydrofluoranthene1d
(F2_Chemicals 2019a)	2 U	306-91-2	Flutec TG PPHP	$C_{14}F_{24}$	$Perfluor otetra de cahydrophen anthrene^{{\tt lc}}$
(F2_Chemicals 2019a)	3	306-92-3	Flutec PP9	C ₁₁ F ₂₀	Perfluoromethyldecalin 1b
(R. E. Banks, Smart, and Latiow 1994)	<u></u>	306-94-5	Flutec PP6	C10F18	Per II U OI O U E CAIIII -

2.19.4 Others

phosphoamino content in proteins under acidic and basic conditions or in solvents (Dohany 2000). PVDF protein-sequencing membranes can be used for electroblotting procedures in protein research (Dohany 2000). PVDF membranes are also suitable for analyzing the

2.20 Leather

2.20.1 Genuine leather

that are patented for the leather manufacturing process are listed in Table 74. PFAS have been used in the leather manufacturing process as well as in repellent treatments of tanned leather (Kissa 2001). In the production of leather, fluorinated surfactants improve the efficiency of hydrating, pickling, degreasing and tanning. They also reduce the process time and increase the quality of the product (CAS 2019 (EP422954, 1991)). PFAS

the table are provided on Page 2 and 3 of this document. Table 74: PFAS patented for use in leather manufacturing. Patent number (date, legal status): EP422954 (1991, expired). Punder type stands for patent. Additional explanations to

	Chemical name	
	Molecular formula	
of chemical(s)	Specification CAS No.	
	Type Reference	

NH ₄ NH	1a 1b 1c 0	erfluoro	1-Propanaminium, 3-[[(perfluoroalkyl) sulfonyl] $I^-C_nF_{2n+1}SO_2NHC$ amino]- $N_*N_*N_*$ -trimethyl-, iodide (1:1) ^(1d)	1-Propanaminium, 3-[[(perfluoroalkyl) sulfonyl] $Cl^-C_nF_{2n+1}SO_2NH(amino]-N,N,N-trimethyl-, chloride (1:1)^{1d}$	dimethyl-3-[(2-hydroxy-3-sulfopropyl)[(perfluoro (CH ₃) ₂ CH ₂ CH ₂ OH alkyl)sulfonyl]amino]-, inner salt 1c	1-Propanaminium, N -(2-hydroxyethyl)- N , N - $C_nF_{2n+1}SO_2N(CH_2C_nF_2N(CH_2C_nF_2N($	Ammonium perfluoroalkyl carboxylate ^{1b} NH ₄ ⁺ CnF _{2n+1} COO ⁻	Potassium perfluoroalkane sulfonate ^(1a) K ⁺ C _n F _{2n+1} SO ₃ ⁻	Ammonium perfluoroalkane sulfonate ^{1a} NH ₄ ⁺ C _n F _{2n+1} SO ₃ ⁻
F F O OH OH		C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ CH ₂ (OCH ₂ CH ₂), ₀ OH	I ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃	$CI^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$		$C_nF_{2n+1}SO_2N(CH_2CH(OH)CH_2SO_3H)CH_2CH_2CH_2N^+$	7		
	1d	n = 8	n = 8	n = 6		n = 6	n = 7	n = 8	n = 10
	-	29117-08-6	1652-63-7	38006-74-5		112972-61-9	3825-26-1	2795-39-3	67906-42-7
	1e	٦	P	Ъ		Ъ	Ъ	٦	Р
NO STORE OF THE PROPERTY OF TH		(CAS 2019 (EP422954))	(CAS 2019 (EP422954))	(CAS 2019 (EP422954))		(CAS 2019 (EP422954))	(CAS 2019 (EP422954))	(CAS 2019 (EP422954))	(CAS 2019 (EP422954))

cetate***

Za

F

F

CH₃

CH₃

CH₃

the tanneries, either before or after the introduction of the fat liquor (Norwegian Environment Agency 2017). PFAS have been used in leather for shoes, handbags, office furniture, PFAS are also used to impregnate leather against dirt, water and greases while still allowing water vapor to escape (Kissa 2001; UNEP 2017). The PFAS are applied in the drum at

and upholsteries (Herzke, Olsson, and Posner 2012; Norwegian Environment Agency 2017; COP 2015). A list with PFAS that have been used, or are still used for leather based derivatives, PFAS with six and less perfluorinated carbons are now being used (KEMI Swedish Chemical Agency 2015b; Z. Wang et al. 2013; POPRC 2019). (at least in the western countries) to use nowadays PFAS with shorter chain length. Instead of side chains consisting of fluorotelomers with 6 to 14 perfluorinated carbons or POSFimpregnation, or detected in leather is provided in Table 75. The tables shows that polymers and non-polymers have been used as impregnation agents. There is a general trend

stand for U – use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 75: PFAS historically or currently used to impregnate leather or detected in impregnated leather. Patent number (date, legal status): DE1952762 (1970, expired). The types

1		1a 1b 1c 1c 1c 1 l l l l l l l l l l l l l l	Carbanilic acid, methylenedi-, diester with 1,1, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadeca fluoro-N-(2-hydroxyethyl)-N-methyl-1-octanesulfonamide ^{1d}	Carbamic acid, (methylphenylene)bis-, bis[2-[ethyl	Perfluoroalkyl Carboxylic acids (PFCAs)	Potassium perfluoroalkane sulfonates ^(1a)	Non-polymers Perfluoroalkane sulfonic acids (PFSAs) ^{1a}	Chemical name
1/2 [D1—]	T T T T T T T T T T T T T T T T T T T	1/2	C_6H_6 $CH_2[C_8F_{17}SO_2N(CH_3)CH_2CH_2OC(O)H]_2$	$C_6H_6C[C_8F_{17}SO_2N(C_2H_5)CH_2CH_2OC(O)NH]_2$	CnF2n+1COOH	K ⁺ C _n F _{2n+1} SO ₃ -	$C_nF_{2n+1}SO_3H$	Molecular formula
l		1	(O)H] ₂))NH] ₂	n=3-13	n = 8	n = 4, 6 - 8, 10	Specification of chemical(s)
1/2 D1 D1		1d	28959-68-4	28959-69-5	375-22-4, 2706-90-3, 307- 24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058- 94-8, 307-55-1, 72629-94-8, 376-06-7	2795-39-3	375-73-5, 355-46-4, 375-92- 8, 1763-23-1, 335-77-3	CAS No.
	T T		ס	٦		ס נ	D	Туре
	TI T	ı	(CAS 2019 (DE1952762))	(CAS 2019 (DE1952762))	(KOTTNOM et al. 2015)	(CAS 2019 (DE1952762))	(Kotthoff et al. 2015)	Reference

(building block)	Alkanamide, perfluoro-N-[3-(trimethoxysilyl) propyl]- ^{2a}
ω	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2SI(OCH_3)$
	n = 5
	154380-34-4
	C
	(Z. Wang et al. 2013)

	3a F F F F F F F F F F F F F F F F F F F	2-Propenoic acid, 2-methyl-, octadecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,10,10, 11,11,12,12,12-heneicosafluoro dodecyl 2-propenoate, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl 2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,14-pentacosafluorotetradecyl 2-propenoate ^{3a}	Side-chain fluorinated polymers based on derivatives of PBSF	Perfluoropolyether (PFPE)	CH ₃	d, 2-[[(heptadecafluorooctyl) sul ino] ethyl ester, homopolymer ^{2c}	Polymers 2-Propenoic acid, butyl ester, polymer with 2- [[(heptadecafluorooctyl)sulfonyl]methylamino] ethyl
		-(C ₂₂ H ₄₂ O ₂)x-(C ₁₇ H ₇ F ₂₅ O ₂)y-(C ₁₅ H ₇ F ₂₁ O ₂)m-(C ₁₃ H ₇ F ₁₇ O ₂)w-	f PBSF			-[C ₈ F ₁₇ SO ₂ N(CH ₃)CH ₂ CH ₂ OC(O)C HCH ₂] _x -	-[C ₈ F ₁ ,2SO ₂ N(CH ₃)CH ₂ CH ₂ OC(O)C HCH ₂] _x -[C ₄ H ₉ OC(O)CHCH ₂] _y -
77	×, , , , , , , , , , , , , , , , , , ,	polymer	polymer	polymer	77	polymer	polymer
	/ \	142636-88-2	949581-65-1, 940891-99-6, 973798-17-8			27119-23-9 2c	29133-22-0
T T	\	C	Ç,	C		٦	ס
TI T	\	(USEPA 2016)	(KEMI Swedish Chemical	(POPRC 2019)	T T T	(CAS 2019 (DE1952762))	(CAS 2019 (DE1952762))

	Fluorinated urethane polymers	fluorotelomer moieties ($C_nF_{2n+1}C_2H_4$ -, $n=6-14$) or moieties derived from POSF	Side-chain fluorinated polymers, with side chains containing a mixture of 6:2–14:2
polymer	C=8-14,		polymer
Ag	<u>(K</u>		(Z.
gency 2015b)	EMI Swedish Chemical		'. Wang et al. 2013)

2.20.2 Synthetic leather

Material PM – 1000 which is used to manufacture synthetic leather and resins utilized in the production of synthetic leather (Norwegian Environment Agency 2017). melt process), a side-chain fluorinated polymer may be added to impart oil and water repellency to the finished fibres. Table 76 lists PFAS that have been found in 3M™ Protective PFAS are also used in the manufacturing of synthetic leather as polymer melt additives (Norwegian Environment Agency 2017). During the manufacturing process (the polymer

under type stands for detected. Additional explanations to the table are provided on Page 2 and 3 of this document. **Table 76**: PFAS detected in 3M™ Protective Material PM — 1000 that is used in the manufacturing of synthetic leather and resins utilized in the production of synthetic leather. D

H O F F	1a	<i>N</i> -Methyl perfluoroalk (MeFASEACs) ^{1b}	N-Methyl perfluoroalk	N-Methyl perfluoroalk	Chemical name
OUS CH3	1b	<i>N</i> -Methyl perfluoroalkane sulfonamidoethyl acrylates (MeFASEACs) ^{1b}	N -Methyl perfluoroalkane sulfonamidoethanols (MeFASEs) $^{\mathrm{1a}}$	N-Methyl perfluoroalkane sulfonamides (MeFASAs) $^{ m 1c}$	
OCH ₂	1c	$C_nF_{2n+2}SO_2N(CH_3)CH_2CH_2OC(O)$ n = 4 $CH=CH_2$	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$	$C_nF_{2n+1}SO_2NH(CH_3)$	Molecular formula
		n = 4	n = 4	n = 4	Specification of chemical(s)
		67584-55-8	34454-97-2	68298-12-4 D	CAS No.
		D	D	D	Туре
		(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	Type Reference

2.20.3 Shoe brightener

Ą

aqueous wax emulsion to increase the brightness of leather (CAS 2019 (CN104087183, 2014)). The SPIN database of the Nordic countries lists three PFAS that have been used to Fluorinated surfactants can improve the leveling of shoe brighteners (Kissa 2001). A Chinese patent discloses a perfluoroalkyl betaine (unknown identity) that is used in an

shoe wax (Borg and Ivarsson 2017). polish leather, including leather of shoes (Norden 2020). These three PFAS are shown in Table 77. PFHxA (CAS No. 307-24-4) and PFOA (CAS No. 335-67-1) have been detected in

document. Table 77: PFAS used in polish for leather, including leather for shoes. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this

Chemical name	Molecular formula	Specification CAS No.	CAS No.	Туре	Type Reference
		of chemical(s)			
N-Methyl perfluoroalkane sulfonamidoethyl acrylates	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OC(O)CH=CH_2$	n = 4	67584-55-8	∟	(Norden 2020)
(MeFASEACs) ^{1a}					
2-Propenoic acid, 2-hydroxyethyl ester, polymer with 2-[methyl	$-(C_{21}H_{40}O_2)_x-(C_{10}H_{10}F_9NO_4S)_y-(C_5H_8O_3)_m-$	n = 4	1190367-98-6	C	(Norden 2020)
[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]amino]ethyl 2-					
propenoate and octadecyl 2-propenoate1b					
2-Propenoic acid, 2-methyl-, hexadecyl ester, polymers with 2-	•	n = 8-14	203743-03-7	C	(Norden 2020)
hydroxyethyl methacrylate, γ - ω -perfluoro-C $_{10\cdot 16}$ -alkyl acrylate and					
stearyl methacrylate					

2.20.4 Impregnation spray

PFAS have also been detected in impregnation sprays for leather and textiles (Kotthoff et al. 2015; Herzke, Olsson, and Posner 2012; Vejrup, Kark and Lindblom 2002) (see Table

Table 78: PFAS detected in impregnation spray. D under type stands for detected. Additional explanations to the table are provided on Page 2 and 3 of this document.

Perfluoroalkyl carboxylic acids (PFCA) ^{1a} $C_nF_{2n+1}COOH$ $n=3, 5-13$ $375-22-4, 307-24-4, 375-85-9, 335-67-1, D (Kotthoff et al. 2015) 375-95-1, 335-76-2, 2058-94-8, 307-55-1.$	Chemical name Molecu Perfluoroalkyl carboxylic acids (PFCA) ^{1a} C _n F _{2n+1} (Molecular formula CnF2n+1COOH	Specification of chemical(s) n = 3, 5-13	CAS No. 375-22-4, 307-24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-94-8, 307-55-1	Type	Type Reference D (Kotthoff et al. 2015)
--	--	--------------------------------	--	---	------	--

Perfluoroalkane sulfon	Perfluoroalkane sulfonamides (FASAs)
	າamides (FASAs)
C _n F _{2n+1} SO ₃ H	C _n F _{2n+1} SO ₂ NH ₂
n = 4	n = 8
375-73-5	754-91-6
D	D

2.21 Lubricants and greases

2.21.1 Sintered bearings, gearboxes and seals

ene). Examples for those PFPEs used as lubricants are CAS Nos. 76415-97-9, 156559-18-1, 161075-02-1, 161075-14-5, 200013-65-6, 370097-12-4, 69991-67-9 (Z. Wang et al. 2020). chemical names are also very vague (e.g. CAS No. 200013-65-6 – diphosphoric acid, polymers with ethoxylated reduced Me esters of reduced polymd. oxidized tetrafluoroethyl-79. There are some more perfluoropolyethers (PFPEs) that are marketed for use as lubricants, but the CAS numbers cannot be related to a specific chemical structure, and the provide the barrier integrity required for superior performance (Chemours 2019b). PFAS that have been described, detected, or patented for use as lubricants are shown in Table degrade at high temperatures and do not form sludge or varnish that is often the cause of bearing and gear failures (Chemours 2019b). PFAS are also used to lock down seals that corrosion and rust during storage and in wet environments (Chemours 2019b). Fluorinated lubricants are also used in gearboxes where they have the advantage that they do not computer peripherals and other machinery (Chemours 2019b). The PFAS form a film layer that decreases wear on bearings. Additionally, they do not oxidize and are resistant to PFAS are used as lubricants in a variety of sintered bearing applications such as lubed-for-life sintered roller and roll-neck bearings in electric motors, automotive components,

Additional explanations to the table are provided on Page 2 and 3 of this document. DE102011104507 (2012, withdrawn due to failure to request examination), CN108264956 (2018, not yet active). The types stand for U – use, U* – current use, and P – patent. Table 79: PFAS used, detected or patented as lubricants. HFE-7100 and HFE-7200 are commercial products. Patent number (date, legal status): CN104611101 (2015, rejected),

(Norden 2020)	C	163702-05-4	(part of HFE-7200)	C ₄ F ₉ OCH ₂ CH ₃	Ethyl perfluorobutyl ether ^{1d}
(Norden 2020)	C	163702-08-7	(part of HFE-7100)	$CF_3CF(CF_3)CF_2OCH_3$	Methyl perfluoroisobutyl ether1c
(Norden 2020)	C	163702-07-6	(part of HFE-7100)	C ₄ F ₉ OCH ₃	Methyl perfluorobutyl ether ^{1b}
Schramm 2010)		39-7, 865-86-1			
(Fiedler, Pfister, and	D	647-42-7, 678-	n = 6, 8, 10	C _n F _{2n+1} CH ₂ CH ₂ OH	(n:2) Fluorotelomer alcohols (FTOHs) ^{1a}
			chemical(s)		
Type Reference	Type	CAS No.	Specification of	Molecular formula	Chemical name

T T	1a	1,1,2-trifluoroethyl)- ^{1f} Poly(difluoromethylene) hydro- ^{1g}	Poly/difluoromothylone)	Ethyl perfluoroisobutyl ether ^{1e}
¥ ,	1b	1,1,2-trifluoroethyl)- 1f Poly(difluoromethylene), α -(cyclohexylmethyl)- ω -hydro- 1g	2-chloro-(2-2-dichlor	ether ^{1e}
	1c	HCnF2nCH2C6H11		$CF_3CF(CF_3)CF_2OCH_2CH_3$
H3C F F F	1d	.6H ₁₁	<u>.</u>	CF ₂ OCH ₂ CH ₃
	1e	undefined	indofinod indofinod	(part of HFE-7200)
	1f	65530-85-0	79070_11_/	163702-06-5
ш <u>п</u> <u>п</u> п		←	Ξ	~
Tolar	1g	(Norden 2020)	(Nordon 2020)	(Norden 2020)

Cycloalkanesulfonic acid, perfluoro(pentafluoro ethyl)-, potassium salt $(1:1)^{2b}$ diyl]], α -(1,1,2,2,3,3,3-heptafluoropropyl)- ω -(1,1,2,2,2-penta fluoroethoxy)- 2a Polychlorotrifluoroethylene (PCTFE)^{2e} Polytetrafluoroethylene (PTFE) 2d Propylene tetrafluorethylene copolymer^{2c} Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethane K⁺ c-C_nF_{2n-1}SO₃⁻ $-(CF_2CFCI)_{x^-}$ $-(CF_2CF_2)_{x-}$ (CH₃CHCH₂)_x-(CF₂CF₂)_y CF₃CF₂CF₂(OC₃F₆)_nOCF₂CF₃ 2b polymer polymer n = 8 polymer polymer 9002-84-0 67584-42-3 52700-35-3 9002-83-9 27029-05-6 2d Ъ \subseteq \subset \subset P (CAS 2019 (CN104611101)) (USEPA 2016) (Norden 2020) (USEPA 2016) (CAS 2019 (CN104611101)) 2e

Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethane diyl]], α,α' , α'' -[phosphinidynetris[oxy[1-fluoro-1-(trifluoro methyl)-2,1-ethanediyl]]]tris[ω -(1,1,2,2,3,3-heptafluoro propoxy)-3a

 $P[OCH_2CF(CF_3)(OC_3F_6)_nOC_3F_7]_3$ polymer 2247153-51-9 P (CAS 2019 (CN 108264956))

$$F(C_3F_6O)_nC_2F_4C(O)O(CH_2CH_2O)_mH \quad n=2 \text{ to } 200, \\ m=2 \text{ to } 500$$

$$3b$$

$$F(C_3F_6O)_nC_2F_4C(O)O(CH_2CH_2O)_mH \quad n=2 \text{ to } 500$$

Poly(oxy(trifluoromethyl)-1,2-ethane diyl],
$$\alpha$$
-(1-carboxy-1,2,2,2-tetrafluoroethyl)- ω - [tetrafluoro (trifluoromethyl)-thoxy]-48
Poly(oxy(trifluoromethyl)-thoxy]-49
Poly(oxy(trifluoromethyl)-thoxy]-49
Polyperfluoro(trifluoromethyl)-thoxy]-49
Polyperfluoromethylisopropyl ether-4c
Polyperfluoromethylisopropyl ether-4c
 $(C_3F_6O)_nC_5F_{12}O$
polymer
 $(C_3F_6O)_nC_5F_{12}O$
polymer
 $(C_3F_6O)_nC_5F_{12}O$
polymer
 $(C_3F_6O)_nC_5F_{12}O$
polymer
 $(C_3F_6O)_nC_5F_{12}O$
 $(C_3F_6O)_nC_5F_{12}O$
polymer
 $(C_3F_6O)_nC_5F_{12}O$
 $(C_3$

2.21.2 Others

plastic lubrication in typewriters or photocopying machines (R. E. Banks, Smart, and Tatlow 1994). PFPEs (e.g. CAS No. 88645-29-8) have also been used to lubricate push-buttom Chemours uses PFPE-based lubricants in their Krytox series (Chemours 2019b). In the light mechanical arena, PFPEs show superior performance in plastic-to-metal or plastic-to-

and sliding-switch contacts. Poly(hexafluorooxetane) has been shown to work effectively as a lubricant for pumps, valves, and compressors for oxygen and halogens (R. E. Banks, Smart, and Tatlow 1994)

additives in the lubrication of titanium nitride coatings (Blanco et al. 2011). function is not always clear (Norden 2020). Ionic liquids with phosphate(1-), trifluorotris(1,1,2,2,2-pentafluoroethyl)- (CAS No. 429679-87-8) have been investigated as base oil Some PFAS, e.g. poly(difluoromethylene), .alpha.-(cyclohexylmethyl)-.omega.-hydro- (CAS No. 65530-85-0) or PTFE are also used as additives to lubricating agents. However, the

2.22 Medical utensils

2.22.1 Electronic devices for medical applications

Fluoropolymers serve as high dielectric insulators for electronic devices that rely on high frequency signals such as defibrillators, pacemakers, cardiac resynchronization therapy (CRT), positron-emission tomography and magnetic resonance imaging (MRI) devices (FluoroIndustry 2019) (see also Section 2.12.2 under 'Electronic devices').

2.22.2 CCD colour filter in video endoscopes

camera at one end. Thus, images from the inside of the body are shown on a screen outside. It is estimated that around 70% of the video endoscopes used worldwide, or about 200'000 endoscopes, contain a CCD colour filter that contains a small amount (150 ng) of PFOS (POPRC 2019). The use of PFOS in new CCD colour filters is not longer allowed (COP PFOS (CAS No. 1763-23-1) has been used in charge-coupled device (CCD) colour filters in video endoscopes. A video endoscope is a long, thin, flexible tube that has light and a 2019).

2.22.3 Contrast agent

Microbubble-based ultrasound contrast agents

or nitrogen), fluorinated gases dissolve more slowly, and thus create longer lived microbubbles. Their gas core can resonate when exposed to ultrasounds, making the contributes to interfacial tension reduction (Dichiarante, Milani, and Metrangolo 2018). Due to the low solubility of fluorinated gases in aqueous media (if compared to air, oxygen 25-9) (Dichiarante, Milani, and Metrangolo 2018) microbubbles useful contrast agents for ultrasound imaging (especially for the detection and treatment of cardiovascular diseases), or targeted drug and gene delivery Microbubble-based ultrasound contrast agents have a diameter usually smaller than 10 µm and contain a fluorinated gas inner core, which provides osmotic stabilization and (Dichiarante, Milani, and Metrangolo 2018). Gaseous PFAS that habe been used in the gas inner core are perfluoropropane (CAS No. 76-19-7) and perfluorobutane (CAS No. 355-

v-ray iiriagirig

extensively for X-ray imaging of the lungs, gastrointestinal tract, and RES tissues (R. E. Banks, Smart, and Tatlow 1994). Perfluorocarbons and their brominated analogues are radio-opaque, especially the latter. Compounds such as 1-bromoperfluorooctane (CAS No. 423-55-2) have been used

Magnetic resonance imaging

entered the clinic offering new insights into cell imaging. Fluoropolymer-tagged cells showed excellent contrast and resolution due to the lack of fluorine in organs and tissue and it 1-Bromoperfluorooctane has also been used as contrast agent for magnetic resonance imaging (MRI) (NIH 2019). F-based MRI using perfluoropolymer labelled cells has recently was even possible to quantify them using 19F NMR spectroscopy (Gardiner 2015).

Other techniques

Bromoperfluorooctane has additionally been used as a contrast agent in computed tomography and sonography. The uptake of perfluorocarbon emulsion particles by macrophages of malignant tissues has provided a convenient method for localizing tumors (R. E. Banks, Smart, and Tatlow 1994). 1-Bromoperfluorooctane and other perfluorocarbons have also been used effectively as contrast agents for both proton and 19F NMR imaging studies of various tissues. 1-

2.22.4 Radio-opaque materials

ETFE (CAS No. 25038-71-5) has been used as radio-opaque material (POPRC 2016a).

2.22.5 Surgical drapes and gowns

Surgical drapes and gowns are treated with PFAS (for example side-chain fluorinated polymers or PTFE) to enhance water-, oil- and dirt-resistance (KEMI Swedish Chemical Agency 2015b) (see also Section 2.4. 'Apparel').

2.22.6 X-Ray films

Fluorinated surfactants have been used in the manufacture of x-ray films for photoimaging with medical equipment (KEMI Swedish Chemical Agency 2015b) (see also Section 1.16 'Photographic industry`)

2.22.7 Dispersant in medical applications

surfactants such as potassium N-ethyl perfluorooctane sulfonamidoacetate (CAS No. 2991-51-7) can be used to disperse cell aggregates to diagnose cell abnormalities (CAS 2019 (JP52105208, 1977)). PFOS (CAS No. 1763-23-1) and PFBS (CAS No. 375-73-5) have been used as dispersant to incorporate contrast agents into an ETFE copolymer layer (UNEP 2017). Fluorinated

2.22.8 Ophthalmology

Eye drops

agent for one of the most effective DES treatments (cyclosporine A – cyclic polypeptide) (Chachaj-Brekiesz et al. 2019). Perfluorohexyloctane is used, for example, in eye drops A disorder in the tear film homeostasis can lead to the dry eye syndrome (DES) (Chachaj-Brekiesz et al. 2019). Perfluorohexyloctane (CAS No. 133331-77-8) is used as delivery from Novaliq (Novaliq 2020)

Contact lenses

Smart, and Tatlow 1994). Table 80 lists PFAS polymers that habe been patented or marketed for contact lenses. Additionally, a research article (Qin et al. 2017) describes a method Contact lenses are manufactured with PFAS as raw materials. Side-chain fluorinated (meth)acrylate polymers have been of particular interest for this application (R. E. Banks,

ciprofloxacin. The tags were fluorocarbon chains with 2 to 6 perfluorocarbons (Qin et al. 2017). to load drugs into commercially available contact lenses. The method was demonstrated by using model compounds including fluorous-tagged fluorescein and antibiotic

types stand for U – use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 80: PFAS polymers that have been patented or marketed for contact lenses. Patent number (date, legal status): US4661573 (1987, expired), US5346976 (1994, expired). The

Copolymer of 2-Propenoic acid, 2-methyl-, 2,2,3,3,4,4,4-heptafluorobutyl ester		Copolymer of 2-Propenoic acid, 2-methyl-, 2,2,3,3,4,4,4-heptafluorobutyl ester	Copolymer of 2-Propenoic acid, 2-methyl-, 2,2,3,3,4,4,4-heptafluorobutyl ester	Chemical name
-(C ₂₆ H ₅₈ O ₉ Si ₆) _x -(C ₁₆ H ₃₈ O ₅ Si ₄) _y -(C ₁₃ H ₃₀ O ₅ Si ₃) _m -(C ₁₀ H ₁₄ O ₄) _n -(C ₈ H ₇ F ₇ O ₂) _w -(C ₇ H ₁₁ O ₂ .C ₄ H ₆ O ₂) _u -		$-(C_{16}H_{58}O_{9}Si_{6})_{x}-(C_{16}H_{38}O_{5}Si_{4})_{y}-(C_{13}H_{30}O_{5}Si_{3})_{m}-(C_{10}H_{14}O_{4})_{n}-(C_{8}H_{7}F_{7}O_{2})_{w}-(C_{5}H_{8}O_{2})_{v}-(C_{4}H_{6}O_{2})_{v}-(C_{4}H_{6}O_{2})_{w}-(C_{4}H_{6$	$-(C_{15}H_{58}O_{9}Si_{6})_{x^{-}}(C_{16}H_{38}O_{5}Si_{4})_{y^{-}}(C_{13}H_{30}O_{5}Si_{3})_{m^{-}}(C_{10}H_{14}O_{4})_{n^{-}} \\ (C_{8}H_{7}F_{7}O_{2})_{w^{-}}(C_{4}H_{6}O_{2})_{\nu^{-}}$	Molecular formula
polymer		polymer	polymer	Specification of chemical(s)
109550-15-4		109550-12-1	109550-14-3	CAS No.
٦	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ρ	Р	Туре
(CAS 2019 (US4661573))	° ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	(CAS 2019 (US4661573))	(CAS 2019 (US4661573))	Reference

Copolymer of 2-Propenoic acid, 2-methyl-, 2-[ethyl[(1,1,2,2,3,3,4,4,4-nonafluoro butyl)sulfonyl]amino]ethyl ester

-(C₂₆H₅₈O₉Si₆)_x-(C₁₆H₃₈O₅Si₄)_y-(C₁₃H₃₀O₅Si₃)_m-(C₁₂H₁₄F₉NO₄S)_n-(C₁₀H₁₄O₄)_w-(C₅H₈O₂.C₄H₆O₂)_u-

Ethene, 1,1,2,2-tetrafluoro-, oxidized, polymd., reduced, Me esters, reduced

polymer

88645-29-8

U (Z. Wang et al. 2020)

Retinal detachment surgery and proliferative vitreoretinopathy

endotamponades in retinal detachment surgeries (Spandau, Tomic, and Ruiz-Casas 2018; F2_Chemicals 2019a). Perfluorotripropylamine (CAS No. 338-83-0) and perfluorooctane Yu et al. (2014). PFAS that have additionally been patented for retinal deployment are listed in Table 81. retina for further maneuvers", "floating the foreign bodies in the vitreous body", "protecting the macula", and "suprachoroidal haemorrhage". For more detailed information, see Perfluoroethane (CAS No. 76-16-4), perfluoropropane (CAS No. 76-19-7), perfluorooctane (CAS No. 307-34-6) and perfluorodecalin (CAS No. 306-94-5) are used as (CAS No. 311-89-7), and 1-bromoperfluorooctane (CAS No. 423-55-2) (Yu et al. 2014). The review describes the use of perfluorocarbons for "relocating and stabilizing the detached have been used as intraoperative tools during vitreoretinal surgery for trauma-induced retinal detachment (R. E. Banks, Smart, and Tatlow 1994). A review on perfluorocarbon liquids in vitreoretinal surgery and related ocular inflammation additionally mentions the use of perfluorotetradecahydrophenanthrene (CAS No. 306-91-2), perfluorotributylamine

for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 81: PFAS that have been patented for retinal deployment. Patent number (date, legal status): DE19536504 (1997, expired), DE19719280 (1998, expired). P under type stands

Chamical name	Moloculos formula	Consideration of	OAC NO	H	Deference
CHEIHICALHAHIE	ואוסופכמומו וסוווומומ	chemical(s)	CG No.	- y Ca	Seletelice
Semifluorinated <i>n</i> -alkanes ^{1a}	$C_nF_{2n+1}(CH_2)_mH$	n = 2, m = 2 - 10	37826-35-0, 154381-43-8, 94099-50-0,	Р	(CAS 2019 (DE19536504))
			118559-22-1, 1287702-49-1, 1824054-32-1, 1024003-30-2, 1823562-65-7, 69125-77-5		
Semifluorinated <i>n</i> -alkanes	$C_n F_{2n+1} (CH_2)_m H$	n = 4, m = 2 - 10	38436-17-8, 154381-51-8, 253342-14-2, 1190430-21-7, 1190430-19-3, 1190430-22-8,	Ъ	(CAS 2019 (DE19536504))
			69125-79-7, 234433-63-7, 214196-02-8		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mH$	n = 6, m = 2 - 10	80793-17-5, 168834-06-8, 154478-86-1,	P	(CAS 2019 (DE19536504))
			1287702-48-0, 69125-80-0, 1835249-87-0, 133331-77-8, 113659-13-5, 147492-59-9		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mH$	n = 8, m = 2 - 10	77117-48-7, 1835250-28-6, 182130-12-7,	P	(CAS 2019 (DE19536504))
			1835250-47-9, 182130-14-9, 182130-15-0,		
Semifluorinated <i>n</i> -alkanes	C _n F _{2n+1} (CH ₂) _m H	n = 10. m = 2 - 10	6145-05-7, 931415-52-0, 138472-76-1 154478-87-2, 1835251-22-3, 1244062-17-6.	U	(CAS 2019 (DE19536504))
			93454-70-7, 125635-85-0, 90499-29-9		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mC_nF_{2n+1}$	n = 2, m = 2, 4, 6, 8, 10	95576-25-3, 1835251-87-0, 1835251-86-9,	P	(CAS 2019 (DE19536504))
			69125-81-1, 1835251-85-8		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mC_nF_{2n+1}$	n = 3, m = 2, 4, 6, 8, 10	1835251-92-7, 377-06-0, 69125-82-2,	P	(CAS 2019 (DE19536504))
			1835251-91-6, 168169-26-4		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mC_nF_{2n+1}$	n = 4, m = 2, 4, 6, 8, 10	142083-52-1, 345944-97-0, 1835252-03-3,	P	(CAS 2019 (DE19536504))
			1835252-00-0, 1835251-99-4		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mC_nF_{2n+1}$	n = 5, m = 2, 4, 6, 8, 10	1835255-38-3, 1835255-26-9, 1835255-25-8,	Ρ	(CAS 2019 (DE19536504))
Semifluorinated n-alkanes	C ₂ E ₂₂₊₁ (CH ₂) _m C ₂ E ₂₂₊₁	n=6 m=2 4 6 8 10	53749-64-7 76597-99-4 959467-53-4	Ū	(CAS 2019 (DF19536504))
			959462-54-5, 1835255-18-9		
Semifluorinated <i>n</i> -alkanes	$C_nF_{2n+1}(CH_2)_mC_nF_{2n+1}$	n = 8, m = 4, 8	133299-41-9, 100550-08-1	P	(CAS 2019 (DE19536504))
Alkane, perfluoro-n-methyl-1b	$C_nF_{2n+1}CH_2CH_2CH(CH_3)_2$	n = 6, 8	212957-52-3, 212957-55-6	P	(CAS 2019 (DE19719280))
Alkane, perfluoro- n -methyl- $(2)^{1c}$	$C_nF_{2n+1}CH_2CH(CH_3)_2$	n = 6, 8	212957-45-4, 212957-49-8	P	(CAS 2019 (DE19719280))

2.22.9 Dialysis

2019). The water permeability of dialysis membranes containing fluorocarbon polymers can be increased by surface treatment with a cationic fluorinated surfactant (unknown Fluoropolymers are used in protein-resistant and sterile filters, tubings, O-rings, seals and gaskets for kidney dialysis machines and immuno-diagnostic instruments (FluoroIndustry identity) (Kissa 2001).

2.22.10 Catheters, stents and needles

surgery (Gardiner 2015). 2-Pyrrolidinone, 1-ethenyl-, polymer with 1,1-difluoroethene and 1,1,2,3,3,3-hexafluoro-1-propene (CAS No. 215653-67-1) has been patended to coat drug delivery stents (CAS 2019 (US20060047095, 2006)) and Teflon AF (CAS No. 37626-13-4) to coat vascular stents (CAS 2019 (US20050131527, 2005)) (POPRC 2018a). Expanded PTFE has been used as surgical sutures, arterial and stent grafts as well as preformed subcutaneous implants in reconstructive and cosmetic facial Fluoropolymers provide low-friction and clot-resistant coatings for catheters, stents and needles (FluoroIndustry 2019). PTFE is used in surgical patches and vascular catheters

2.22.11 Oxygen carrier

<u>Supplement conventional blood transfusion and artificial blooa</u>

of the PFAS that have been used or have been patented as oxygen carrier for (artificial) blood Smart, and Tatlow 1994). PFAS have also been used as oxygen carrier in artificial blood (also termed "white blood") (Dichiarante, Milani, and Metrangolo 2018). Table 82 lists some PFAS have been used as vehicles for respiratory gas transport, primarily as O₂-carrying resuscitation fluids designed to supplement conventional blood transfusion (R. E. Banks,

The types stand for U - use, $U^* - current$ use, and P - patent. Additional explanations to the table are provided on Page 2 and 3 of this document. **Table 82:** PFAS that have been or are currently used or have been patented as oxygen carrier for (artificial) blood. Patent number (date, legal status): DE19719280 (1998, expired).

1-Bromonerfluoroalkanes ¹⁶
212957-45-4, 212957-49-8 P 238-83-0
(CAS 2019 (DE19/19280))

	1a 1b	Perfluorodimethyl-adamantane -	Perfluoromethyldecalin ^{1f} c-C ₁₁ F ₂₀	Perfluorodecalin ^{1e} c-C ₁₀ F ₁₈	Perfluoro(tert-butylcyclohexane) ^{1d} c-C ₁₀ F ₂₀
Br F	1c	•	-		-
	1d		306-92-3	306-94-5	84808-64-0
	1e	U (Cla	U (Cla	U (Di	U (Di
	1 f	(Clark et al. 1974)	(Clark et al. 1974)	(Dichiarante, Milani, and Metrangolo 2018)	(Dichiarante, Milani, and Metrangolo 2018)

Perfusion of isolated organs

PFAS that have been used are the same ones used as oxygen carrier for (artificial) blood (R. E. Banks, Smart, and Tatlow 1994; F2_Chemicals 2019a). PFAS emulsions have been employed for the perfusion of isolated organs including the heart, liver, kidney, lung, pancreas and testis (R. E. Banks, Smart, and Tatlow 1994). The

ingiopiasty

overcome ischemic myocardial damage during percutaneous transluminal coronary angioplasty (R. E. Banks, Smart, and Tatlow 1994). PFAS emulsions (e.g. Fluosol, which contains perfluorotripropyl amine (CAS No. 338-83-0) and perfluorodecalin (CAS No. 306-94-5)) have been used as oxygen-carrying fluid to

2.22.12 Dentistry

acids have been detected in dental floss (KEMI Swedish Chemical Agency 2015b; Guo, Liu, and Krebs 2009). PFAS that have been patetend for UV-hardened dental restorative enamel-fluoride interactions (CAS 2019 (US4353892, 1982)). 6:2 and 8:2 fluorotelomer alcohols (CAS No. 647-42-7 and 678-39-7) and C5, C7 -C9, C11 and C12 perfluorocarboxylic A dental caries-inhibiting composition, such as a toothpaste or mouthwash, has been patetented with a fluorinated surfactant which increases the formation of fluorapatite from materials are listed in Table 83.

active). P under type stands for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 83: PFAS that have been patented for UV-hardened dental restorative materials. Patent number (date, legal status): WO2009079534 (2009, active), US8962708 (2015,

	Chemical name	
	Molecular formula	
of chemical(s)	Specification CAS No.	
	Type Reference	

(CAS 2019 (US8962708))	P	627909-42-6	ı	CF3CF[C(O)NHCH2CH2OH]O[(C3F6)O] ,,CF2CF2CF3	tetrafluoro-2-(trifluoromethoxy)ethoxyJethoxyJ-1° Poly[oxy[trifluoro(trifluoromethyl)-1,2-ethanediyl]], α- (1,1,2,2,3,3,3-heptafluoropropyl)-ω-[1,2,2,2-tetrafluoro-1-[[(2-b-2-1)-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
(CAS 2019 (WO2009079534))	Р	147492-57-7	1	$CF_3O(CF_2CF_2O)_2CF_2CH_2OH$	Ethanol, 2,2-difluoro-2-[1,1,2,2-tetrafluoro-2-[1,1,2,2-

1a
$$\frac{1b}{b}$$
 $\frac{1b}{b}$ $\frac{1b}{$

2.22.13 Ventilation of the respiratory airways

O2 tensions. In addition, the small quantity of perfluorocarbons remaining in the alveoli after evaporation acted as a wetting agent enabling subsequent ventilation to occur at Studies using fetal lambs and miniature pigs have shown that ventilation of the respiratory airways with perfluorocarbon liquids can improve lung compliance and increase arterial regeneration of lung tissue by rinsing the lungs (CAS 2019 (DE19719280, 1998)). lower pressures (R. E. Banks, Smart, and Tatlow 1994). Alkanes, perfluoro-ω-methyl (CAS No. 212957-52-3, 212957-55-6, 212957-45-4, 212957-49-8) have been patented for the

2.22.14 Others

and Tatlow 1994) 212957-52-3, 212957-55-6, 212957-45-4, 212957-49-8) have been patented as a component of a liquid implant and medical aid in wound care, in particular burns for cleaning burn polyurethanes have superior blood compatibility and durability for use in an artificial heart pump (R. E. Banks, Smart, and Tatlow 1994). Alkanes, perfluoro-ω-methyl- (CAS No. Nafion membranes have been used to dry or humidify breath for anaesthesia and respiratory care as well as for biomedical inserts (Gardiner 2015). Fluorine-containing segmented residues (CAS 2019 (DE19719280, 1998)). Fluoropolymers are suitable materials for implants, and enzyme immobilization and bioaffinity separation systems (R. E. Banks, Smart,

2.23 Metallic and ceramic surfaces

A patent discloses fluorinated surfactants that can be used to treat metalic or ceramic surfaces (hot plates, metallic moulds and the like) at a high temperature of 200° C or above, wherein organic treating agents (finishes, release agents and the like) will not form a tar or sludge (CAS 2019 (US4497720, 1984)). The patented PFAS are listed in Table 84.

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 84: PFAS patented for surface treatment of metalic or ceramic surfaces. Patent number (date, legal status): US4497720) (1984, expired). P under type stands for patent.

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Type	Reference
Potassium perfluoroalkane sulfonate ^{1a}	$K^{+}C_{n}F_{2n+1}SO_{3}^{-}$	n = 8	2795-39-3	Р	(CAS 2019 (US4497720))
Potassium N-methyl perfluoroalkane sulfonamidoacetate1b	$K^+ C_n F_{2n+1} SO_2 N (CH_3) CH_2 COO^-$	n = 8	70281-93-5	P	(CAS 2019 (US4497720))
Potassium N-ethyl perfluoroalkane sulfonamidoacetate $^{ m 1c}$	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$	n = 8	2991-51-7	P	(CAS 2019 (US4497720))
Poly(oxy-1,2-ethanediyl), α -[2-[[(pentadecafluoroheptyl) sulfonyl]propylamino]ethyl]- ω -hydroxy- ^{1d}	$C_nF_{2n+1}SO_2N(C_3H_7)CH_2CH_2(OCH_2CH_2)_xOH$	n = 8	52550-45-5	P	(CAS 2019 (US4497720))
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]- N , N , N -trimethyl-, chloride (1:1) 1e	Cl ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃	n = 8	38006-74-5	ס	(CAS 2019 (US4497720))
1a 1b	1c 1d		1e		-
F F CH3 CH3	N. CH3	NO You	TOO	<u>0</u>	ZT.
	₹				
Perfluoroalkane sulfonamido betaine ^{2a} Ethanaminium, <i>N</i> -[[3-[[(perfluoroalkyl)sulfonyl]propylamino]	CnF2n+1SO2NHCH2CH2CH2CH2N*(CH3)2CH2COOTClT CnF2n+1SO2N(C3H7)CH2CH2CH2SO2 N*	n n = = & &	75046-16-1 90179-38-7	ס ס	(CAS 2019 (US4497720)) (CAS 2019 (US4497720))
Poly(oxy-1,2-ethanediyl), α-sulfo-ω-[2-[[(perfluoro alkyl)sulfonyl]propylamino]ethoxy]- ^{2c}	C _n F _{2n+1} SO ₂ N(C ₃ H ₇)CH ₂ CH ₂ O(CH ₂ CH ₂ O) _n SO ₃ H	n = 8	90168-34-6	٦	(CAS 2019 (US4497720))
F F O H NT O F F F O N	2c		e f		
1-Alkanesulfonamide, N,N' -[phosphinicobis(oxy-2,1-ethane diyl)]bis[N-ethyl-perfluoro-, ammonium salt (1:1) 3a	NH4 ⁺ [C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ CH ₂ O] ₂ PO ₂ ⁻	n = &	30381-98-7	Р	(CAS 2019 (US4497720))

4a 4b F F HO X K ANOH AD HO ANOH F F F	2-Alkanol, perfluoro-, dihydrogen phosphate, potassium salt ^{4c} 1-Heptanol, 4,4,5,5,6,7,7,7-octafluoro-6-(trifluoromethyl)-, dihydrogen phosphate, diammonium salt ^{4d}	Poly(oxy-1,2-ethanediy), α -[1-[(diethylamino)methyl]-	Poly(oxy-1,2-ethanediyl), α-(perfluoro-2-hydroxy-2- methylalkyl)-ω-hydroxy- ⁴⁸	NH ₃	1-Propanaminium, <i>N</i> -(carboxymethyl)- <i>N</i> , <i>N</i> -dimethyl-3- [(perfluoro-1-oxoalkyl)amino]-, inner salt ^{3d}	1-Propanaminium, N,N,N -trimethyl-3-[(perfluoro-1-oxoalkyl)amino]-, iodide $(1:1)^{(3c)}$	arminoJecnynj-w-nydroxy- 1-Propanaminium, N,N,N-trimethyl-3-[(perfluoro-1- oxoalkyl)amino]chloride_(1-1)³c	Poly(oxy-1,2-ethanediyl), α -[2-[ethyl(perfluoro-1-oxoalkyl)
F F F F O OH OH	x K ⁺ C _n F _{2n+1} CH ₂ CH(CH ₃)OPO ₃ ^{2–} 2 NH ₄ ⁺ CF ₃ CF(CF ₃)C ₂ F ₄ CH ₂ CH ₂ CH ₂ OPO ₃ ^{2–}	$C_nF_{2n+1}CH_2CH[(OCH_2CH_2)_nOH]CH_2N(C_2H_5)_2$	$C_nF_{2n+1}C(OH)(CH_3)CH_2(OCH_2CH_2)_nOH$	3b	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_2CH_2$ COO^-	$I^-C_nF_{2n+2}C(O)NHCH_2CH_2CH_2N^+(CH_3)_3$	$Cl^-C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_3$	$C_nF_{2n+1}C(O)N(C_2H_5)CH_2CH_2(OCH_2CH_2)_nOH$
T T 4d	- n = 8	n = 9	n = 9		n = 7	n = 7	n = 7	n = 7
9	90179-37-6 63295-21-6	90168-36-8	90168-35-7		90179-39-8	335-90-0	53517-98-9	115633-66-4
_	ס ס	٥	Р	T 2	2	Ъ	Ъ	Ρ
	(CAS 2019 (US4497720)) (CAS 2019 (US4497720))	(CAS 2019 (US4497720))	(CAS 2019 (US4497720))	IZ O	(CAS 2019 (US4497720))	(CAS 2019 (US4497720))	(CAS 2019 (US4497720))	(CAS 2019 (US4497720))

2.24 Musical instruments and related equipement

squeaking in piano keys contains fluorocarbons. contain PVDF (CAS No. 24937-79-9) (CAS 2019 (CN109280339, 2019)). According to the information on the product, the TFL-50 dry lubricant used by piano tuners to eliminate Elixir (a related ePTFE product) has been used to coat guitar strings to prevent loss of vibration due to residue build up (Gardiner 2015). A recent patent decribes piano keys which

2.25 Optical devices

2.25.1 Optical lenses

122817-52-1) are used (CAS 2019 (JP01147501, 1989)). organic materials. This makes it ideal for optical lenses, fibreoptic applications, and high quality transparent coatings (Gardiner 2015). A low refractive index and high transparency Teflon-AF (CAS No. 37626-13-4) has excellent thermal, chemical, and electrical properties, also possess outstanding optical clarity and the lowest refractive index of all known

2.25.2 Resin composition for optical materials (e.g. optical fibers)

cladding materials for optical fibers. Transparent and flexible resin compositions with low refractive index are needed for optical materials (CAS 2019 (JP2002212261, 2002)). Table 85 gives some example of PFAS that have been patented for those resin compositions. R. E. Banks, Smart, and Tatlow (1994) stated that side-chain fluorinated (meth)acrylate polymers are of particular interest as

provided on Page 2 and 3 of this document. Table 85: PFAS that have been patented for resin compositions for optical materials. Patent number (date, legal status): JP2002212261 (2002, active), JP2003292536 (2003, processing the contraction of the rejected), JP2004168840 (2004, rejected), JP2004043671 (2004, pending). The types stand for U – use, U* – current use, and P – patent. Additional explanations to the table are

Oxirane, 2-(perfluoroalkyl)- ^{2b}	2-Propenoic acid, 2-hydroxy-3-[(perfluoroalkyl)oxy]propyl ester ^{2a}	F F F	1a 1b	2-Propenoic acid, 1-(hydroxymethyl)-2-[perfluoroalkyl)oxy]ethyl ester ^{1d}	2-Propenoic acid, perfluoro-2-hydroxyalkyl ester $^{ m 1c}$	2-Propenoic acid, perfluoro-1-(hydroxymethyl)alkyl ester ^{1b}	(n:2) Fluorotelomer acrylates (FTACs) ^{1a}	Chemical name
$C_nF_{2n+1}CH_2C_2OH_3$	CnF2n+1CH2CH2OCH2CH(OH)CH2O C(O)CH=CH2		1c	$C_nF_{2n+1}CH_2CH_2OCH_2CH(CH_2OH)OC$ (O) $CH=CH_2$	C _n F _{2n+1} CH ₂ CH(OH)CH ₂ OC(O)CH=CH ₂	C _n F _{2n+1} CH ₂ CH(CH ₂ OH)OC(O)CH=CH ₂	$C_nF_{2n+1}CH_2CH_2OC(O)CH=CH_2$	Molecular formula
n = 8	n = 6	o #		n = 6	n = 6, 8	n = 6, 8	n = 8	Specification of CAS No. chemical(s)
38565-53-6	145756-59-8	TI	1d	147187-54-0	146955-22-8, 76962-34-0	146955-23-9, 146955-29-5	27905-45-9	CAS No.
P	Р	T T		Р	٩	P	P	Туре
(CAS 2019 (JP2002212261))	(CAS 2019 (JP2003292536))			(CAS 2019 (JP2003292536))	(CAS 2019 (JP2002212261, JP2004168840))	(CAS 2019 (JP2002212261, JP2004168840))	(CAS 2019 (JP2002212261))	Type Reference

1,10-Decanediol, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-hexadecafluoro-^{2d} Oxirane, 2-[[(perfluoroalkyl)oxy]methyl]-2c

HOCH₂C₈F₁₆CH₂OH C_nF_{2n+1}CH₂CH₂OCH₂C₂OH₃

n = 6 n = 8

754-96-1 122193-68-4

(CAS 2019 (JP2002212261)) (CAS 2019 (JP2004168840))

Hexane, 1,1,1,2,3,3,5,5-octafluoro-6-isocyanato-2-(isocyanato methyl)-4,4-bis(trifluoromethyl)-3a

methyl)-2,4-bis(trifluoromethyl)-3b Hexane, 1,1,1,3,3,4,5,5-octafluoro-6-isocyanato-2-(isocyanato

Ethanol, 2,2-difluoro-2-[1,1,2,2-tetrafluoro-2-[1,1,2,2-tetra fluoro-2-(1,1,2,2,3,3,4,4,4-nonafluorobutoxy) ethoxy] = thoxy] - 3cEthanol, 2,2-difluoro-2-[1,1,2,2-tetrafluoro-2-[1,1,2,2-tetra

CF₂CF2(CF₂CF₂O)₄CF₂CH₂OH

653573-80-9

v

(CAS 2019 (JP2004043671))

317817-24-6

P

(CAS 2019 (JP2004043671))

444122-26-3

v

(CAS 2019 (JP2002212261))

444122-27-4

v

(CAS 2019 (JP2002212261))

butoxy)ethoxy]ethoxy]-3d fluoro-2-[1,1,2,2-tetrafluoro-2-(1,1,2,2,3,3,4,4,4-nonafluoro

<u>3</u>b

CF₂CF2(CF₂CF₂O)₃CF₂CH₂OH $CF_3C(CF_3)(CH_2N=C=0)CF_2CF(CF_3)CF_2CH_2$ CH₂N=C=O

 $CF_3CF(CH_2N=C=O)CF_2C(CF_3)_2CF_2$

3с

3d

tetraoxa-3-azaoctadec-1-yl ester^{4a} 2-Propenoic acid, 2-methyl-, 7,7,9,9,10,10,12,12,13,13,15, 16,18,18,19,19,20,20,21,21,21-tricosafluoro-4-oxo-5,8,11,14,17-2-Propenoic acid, 2-methyl-, 7,7,9,9,10,10,12,12,13,13,15,15,16, 15,16,16,17,17,18,18,18-nonadecafluoro-4-oxo-5,8,11,14-

pentaoxa-3-azaheneicos-1-yl ester^{4b}

 $OC(O)C(CH_3)=CH_2$ CF₂CF₂(CF₂CF₂O)₃CF₂CH₂OC(O)NHCH₂CH₂

CH₂OC(O)C(CH₃)=CH₂CF₂CF₂(CF₂CF₂O)₄CF₂CH₂OC(O)NHCH₂

> 549549-24-8 v (CAS 2019 (JP2004043671))

653573-81-0 ₽ (CAS 2019 (JP2004043671))

2,2-Bis(trifluoromethyl)propyl methacrylate

U (R. E. Banks, Smart, and Tatlow 1994)

2.25.3 Other optical devices

switches (CAS 2019 (WO2003018592, 2003)). PFAS that are used in those optical devices are also shown in Table 86 critical components in the module is the erbium doped silica fiber (EDF). Present EDF is limited by low concentrations of erbium atoms (maximum is about 0.1%) (CAS 2019) optical loss. To compensate for the loss penalty, current solutions rely on expensive erbium-doped fiber amplifier that are bulky at fiber lengths of about 40 m. One of the most attenuation but also at extremely high data rates, or bandwidth capacity (CAS 2019 (WO2003082884, 2003)). Optical network near the end user, starting at the LAN stage, are waveguides (e.g., optical fibers and films), optical amplifiers, lasers, compensated optical splitters, multiplexers, isolators, interleavers, demultiplexers, filters, photodetectors, and AD (CAS No. 161611-79-6) have been used as core and cladding for a new generation of optical fibres (Gardiner 2015). PFAS have also been used in optical elements such as characterized by numerous fiber connections, splices, and couplings, especially those associated with splitting of the input signal into numerous channels. All of these introduce compact optical amplification. Optical communication systems based on glass optical fibers allow communication signals to be transmitted not only over long distances with low (WO2003082884, 2003)). Compositions of PFAS with reare earth atoms overcome these limitation (see Table 86). Additionally, Teflon AF (CAS No. 37626-13-4), Cytop, and Hyflon Fiber optics are increasingly employed in long distance communications metropolitan network and local access communications and there is an increasing need for efficient,

(2003, abandoned application). The types stand for U – use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 86: PFAS that have been patented for optical devices. Patent number (date, legal status): WO2003018592 (2003, active), WO2003082884 (2003, active), US20030189193

Phosphinic acid, perfluoroalkyl-, ytterbium (3*) salt ^(1b)		Perfluoroalkyl phosphinic acids (PFPiAs) ^{1b}	Perfluoroalkyl phosphonic acids (PFPAs) ^{1a}	Chemical name
1/3 Yb³+ CnF2n+1P(CmF2m+1)O2 ⁻		$C_nF_{2n+1}P(C_mF_{2m+1})(=0)OH$	$C_nF_{2n+1}P(=0)(OH)_2$	Molecular formula
n/m = 4/4, 6/6, 8/8, 8/10, 10/10	7/7, 8/8, 8/10, 10/10, 12/12	n/m = 2/2, 4/4, 4/8, 6/6, 6/8,	n = 8	Specification of chemical(s)
500776-86-3, 500776-72- 7, 500776-71-6, 500776- 94-3, 500776-92-1	610800-34-5, 158986-67- 5, 40143-79-1, 500776-81- 8, 52299-27-1, 63225-54-7	103321-11-5, 52299-25-9, 610800-35-6, 40143-77-9,	40143-78-0	CAS No.
٦		٩	Р	Type
(CAS 2019 (WO2003018592)		(CAS 2019 (WO2003082884)	(CAS 2019 (WO2003018592)	Type Reference

Teflon AF ^{2d} Cytop	fluoro-1-(trifluoromethyl)ethoxy]ethyl]-, erbium (3*) salt $^{(2b)}$	Phosphinic acid, bis[1,1,2,2-tetrafluoro-2-[1,2,2,2-tetrafluoro-1-(trifluoromethyl) ethoxy]ethyl]-, ytterbium(3*) salt ^(2b) Phosphinic acid, bis[1,1,2,2-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,2,2]-tetrafluoro-2-[1,	Phosphinic acid, bis[1,1,2,2-tetrafluoro-2-[1,2,2,2-tetrafluoro-1-(trifluoromethyl) ethoxy]ethyl]- ^{2b}	Phosphinothioic acid, bis[perfluoro-n-(trifluoromethyl) alkvll- erhium (3+) salt (3-1) (2a)	Phosphinothioic acid, bis[perfluoro-n-(trifluoromethyl) alkvll- vttorhium (3+) salt (3-1)(2a)	Phosphinothioic acid, bis[perfluoro-n-(trifluoromethyl) alkvil_2a	Phosphinic acid, bis[perfluoro-n-(trifluoromethyl) alkyl]-,	QH .	0 = P - OH	THO THO	1a 1b	Phosphinic acid, bis[perfluoro- n -(trifluoromethyl)alkyl]-, ytterbium (3*) salt (3:1) $^{(1e)}$	Phosphinothioic acid, bis(perfluoroalkyl)-** Phosphinic acid, bis[perfluoro-n-(trifluoromethyl)alkyl]- 1e	Phosphinic acid, bis(perfluoroalkyl)-, methyl ester1c	Phosphinic acid, perfluoroalkyl-, erbium (3*) salt ^(1b)
-(CF2CF2)x-[C(CF3)2O2C2F2]y- -		1/3 Yb ³⁺ [CF(CF ₃) ₂ OCF ₂ CF ₂] ₂ PO ₂ -) 1/3 Er ³⁺ [CF(CF ₃) ₂ OCF ₂ CF ₂] ₂ PO ₂ -		$1/3 \text{ Er}^{3+} [\text{CF}_3\text{CF}(\text{CF}_3)\text{C}_n\text{F}_{2n}]_2$ $P(=0)\text{S}^-$		$[CF_3CF(CF_3)C_nF_{2n}]_2P(=O)SH$]-, $1/3 \text{ Er}^{3+} [\text{CF}_3\text{CF}(\text{CF}_3)\text{C}_n\text{F}_{2n}]_2\text{PO}_2^-$		F F F		1c	-, 1/3 Yb³+ [CF₃CF(CF₃)CnF₂n]₂PO₂-	(CnF2n+1)2P(=0)SH -	$(C_nF_{2n+1})_2P(=O)OCH_3$	$1/3 \text{ Er}^{3+} C_n F_{2n+1} P(C_m F_{2m+1}) O_2^-$
polymer polymer	•		1	n = 6	n = 6	n = 6	n = 6		" "	¥,	1d	n = 6	n = 8 n = 4, 6, 11	n = 6	n/m = 4/4, 6/6, 8/8, 8/10, 10/10
37626-13-4 -		800776-84-1 500776-83-0	500776-74-9	500776-89-6	500776-90-9	500776-78-3	500776-87-4		TI T		1e	500776-88-5	610800-36-7 610800-33-4, 500776-76- 1 610800 83 3	610800-37-8	500776-85-2, 500776-73- 8, 500776-70-5, 500776- 93-2, 500776-91-0
C C	C	ס ס	٦	٥	₽	P	P			\		٦	ס ס	P	٦
(Gardiner 2015) (Gardiner 2015)	(Buck, Murphy, and Pabon	(CAS 2019 (WO2003082884)) (CAS 2019 (WO2003082884))	(CAS 2019 (WO2003082884))	(CAS 2019 (WO2003018592))	(CAS 2019 (WO2003018592))	(CAS 2019 (WO2003082884))	(CAS 2019 (WO2003018592))		77 77 77 77 77 77 77 77 77 77 77 77 77	7 7		(CAS 2019 (WO2003018592))	(CAS 2019 (WO2003082884)) (CAS 2019 (WO2003082884), (US20030188183)	(CAS 2019 (WO2003082884))	(CAS 2019 (WO2003018592))

2.26 Paper and packaging

by coating the paper with pigment- and adhesive-containing solutions, air drying the paper, rewetting a polyethylene emulsion, and pressing the wet surface with a PFAS-coated paper surface, or included in pigment coatings. The surface treatment process has been the most effective mode of PFAS application and has been easier to control than the PFAS have been used in the paper industry to produce water and greaseproof paper (Poulsen, Jensen, and Wallström 2005). PFAS can be added to the pulp slurry, applied to the hot drum to yield a paper with a high gloss internal application process (Kissa 2001). Fluorinated surfactants have also been used as release agents for paper-coating compositions (Kissa 2001). Cast-coated paper is produced

2.26.1 Food-contact articles

agents (POPRC 2016a). If phosphate-based fluorinated surfactants are used, they are added to the paper through the wet end press where cellulosic fibers are mixed with paper chain fluorinated polymers are provided in Table 89. 6:2 Fluorotelomer phosphate esters (PAPs) may be still used in food-contact paper products and as leveling and wetting cationic bridge molecules need to be used in order to ensure the electrostatic adsorption of the surfactant onto the paper fiber. The wet end press treatment provides excellent additives before entering the paper forming table of a paper machine. This is necessary because paper fibers and phosphate-based fluorinated surfactants are both anionic, and chain fluorinated polymers and phosphate diesters (diPAPs)] took over the market share left by 3Ms phase-out (Z. Wang et al. 2013). Examples of 6:2 florotelomer-based sidediesters (e.g. CAS No. 30381-98-7, 67969-69-1, 1691-99-2, 2250-98-8) that were used in food contact materials (see Table 88). Products based on 6:2 fluorotelomers [both sideprovide grease repellency to food contact papers. In 2000, 3M ceased its production of POSF-based side-chain fluorinated polymers (e.g., CAS No. 92265-81-1) and phosphate PFAS have been use in food contact articles since the early 1960s (POPRC 2016a). Perfluorooctane sulfonamido ethanol-based phosphate esters were the first substances used to

coverage of the fiber with the surfactant and results in good folding resistance. An alternative treatment method uses fluorinated polymers which are applied at the size press and film press stage to the surface of the formed paper face treatment (POPRC 2016a)

sulfonamido alcohols or fluorotelomer alcohols have been the most widely used polymers in this application because they deliver oil, grease, and water repellency. Additionally, based on PFPEs is Solvera® from Solvay. The chemical structure ist likely similar to $HO(=0)(OH)PO-(CH_2CH_2O)_n-CH_2CF_2-(OCF_2)_p-(OCF_2CF_2)_q-OCF_2CH_2-(OCH_2CH_2)_n-OP(=0)(OH)_2$ (7. perfluoropolyether-based phosphates and polymers have become widely used treatments for food contact paper and paper packaging (POPRC 2016a). An example of a product Wang et al. 2013; Trier, Granby, and Christensen 2011). Phosphate-based fluorinated surfactants provide good oil repellency, but have limited water repellency. Side-chain fluorinated acrylate polymers derived from perfluoroalkane

paperboards used for food and pet food packaging in the US requires approval by the Food and Drug Administration (FDA). Examples for food-contact articels with PFAS are plates, food containers, cupcake forms, popcorn bags, pizza boxes, baking paper, and candy & fast food wrappers (Poulsen, Jensen, and Wallström 2005; UNEP 2017; Blom and Hanssen 2015). Table 87 shows PFAS that have been detected in food paper and packaging. The treatment of paper and

Trier et al. (2017), including information on allowed PFAS in paper and board by the German Bundesamt für Risikobewertung (BfR) 2016, the Council of Europe, the EU Commission materials. Again, these substances might have been used in other packaging materials than paper. More information on PFAS in paper and board for food contact is available in materials than paper (e.g. plastic), but they might also have been used in paper and packaging. Table 89 lists PFAS that are currently approved by the US FDA for food contact regulation on plastic materials and articles intended to come into contact with food (Regulation (EU) no 10/2011), the Netherlands, Italy, Belgium, and the People's Republic of Table 88 lists PFAS that were approved in the past by the US FDA for food contact materials. It is to be noted that some of these PFAS might have been used in other packaging

Page 2 and 3 of this document. Table 87: PFAS that have been detected in paper and packaging for food-contact articels. D under type stands for deteced. Additional explanations to the table are provided on

(n:2) Fluorotelomer phosphate diester (diPAPs) ^{1d}	(n:2) Fluorotelomer phosphate monoester (monoPAPs) ^{1c}	(n:2) Fluorotelomer alcohols (FTOHs) ^{1b}	Perfluoroalkane sulfonic acids (PFSAs)	Perfluoroalkyl carboxylic acids (PFCAs)1a	Chemical name
(O)P(OH)(OCH ₂ CH ₂ C _n F _{2n+1})(O CH ₂ CH ₂ C _m F _{2m+1})	$C_nF_{2n+1}CH_2CH_2OP(=O)(OH)_2$	C _n F _{2n+1} CH ₂ CH ₂ OH	$C_nF_{2n+1}SO_3H$	$C_nF_{2n+1}COOH$	Molecular formula
n/m = 6/6, 6/8, 6/10, 6/12, 8/8, 8/10	n = 6, 8, 10	n = 6, 8, 10, 12, 14, 16, 18	n = 8	n=3-13	Specification of chemical(s)
57677-95-9, 943913-15-3, 1578186-50-1, 1578186-69-2, 678-41-1, 1158182-60-5	67-8, 65104-65-6 57678-01-0, 57678-03-2, 57678- 05-4	647-42-7, 678-39-7, 865-86-1, 39239-77-5, 60699-51-6, 65104-	1763-23-1	375-22-4, 2706-90-3, 307-24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-94-8, 307-55-1, 72629-94-8, 376-06-7	CAS No.
D	D	D	D	D	Туре
(Gebbink et al. 2013)	(Gebbink et al. 2013)	(Blom and Hanssen 2015; Trier et al. 2017)	(Blom and Hanssen 2015)	(Gebbink et al. 2013; Blom and Hanssen 2015)	Type Reference

$\begin{array}{c} \mathbf{1a} \\ 0 \\ \mathbf{0H} \\ $	(n:2) Fluorotelomer phosphate triester ^{1e} PFPE
1c OH OH	OP(OCH ₂ CH ₂ C _n F _{2n+1})(OCH ₂ CH ₂ C _m F _{2m+1})OCH ₂ CH ₂ C _p F _{2p+1} (OH) ₂ OPO(C ₂ H ₄ O) _n (C ₂ H ₂ F ₂ O) ₀ (C ₂ F ₄ O) _p (CF ₂ O) _q PO (OH) ₂
Id	n/m/p = 6/6/6, 6/6/8, 6/8/8, 6/8/10, 6/6/10, 8/8/8 polymer
T T	165325-62-2, 1578186-53-4, 1578186-56-7, 1578186-64-7 1578186-57-8, 149790-22-7 -
T Te	, , , , D
	(Gebbink et al. 2013) (Dimzon et al. 2016)

expired). Additional explanations to the table are provided on Page 2 and 3 of this document. materials than paper (e.g. plastic). AP – approved in the past. Patent number (date, legal status): US3083224 (1963, expired), US3096207 (1963, expired), JP60064990 (1985, Table 88: PFAS that were approved in the past by the US FDA for food contact materials. It is to be noted that some of these PFAS might have been used in other packaging

(n:2) Fluorotelomer phosphat diester (diPAPs) ^{1d} (C	mono(perfluoroalkyl) ester, with 2-	Diphosphoric acid, mono(perfluoroalkyl) ester, Ni	o, phosphate, ammonium salt	1-Alkanol, perfluoro-, dihydrogen phosphate, $\qquad \qquad \times 1$ ammonium $salt^{(1a)}$	Diammonium (n:2) fluorotelomer phosphate 2 monoester ^(1a)	Ammonium (n:2) fluorotelomer phosphate NI monoester ^{1a}		Chemical name M
(O)P(OH)(OCH ₂ CH ₂ C _n F _{2n+1}) ₂	C E/CH-CH-OB/-OVOH) OB/-OVOH).	N(CH ₂ CH ₂ OH) ₃ C _n F _{2n+1} CH ₂ CH ₂ OP(=O)	1/2 NH ₄ ⁺ HC _n F _{2n} CH ₂ OPO ₃ ²⁻	x NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻	2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻	NH4 ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPHO3 ⁻		Molecular formula
n = 8, 10	n = 8	n = 8	n = 10	n = 6	n = 7	n = 6	chemical(s)	Specificatio
678-41-1, 1895-26-7	98005-84-6	98005-85-7	100738-12-3	92401-44-0	63439-39-4	2353-52-8		CAS No.
AP	ĄP	ΑP	ΑP	ΑP	ΑP	ΑP	ď	Тур
(Kissa 2001; CAS 2019 (US3083224))	(Kissa 2001; CAS 2019 (JP60064990))	(Kissa 2001; CAS 2019 (JP60064990))	(Kissa 2001; CAS 2019 (US3096207))	(Kissa 2001; CAS 2019 (US3083224))	(Kissa 2001; CAS 2019 (US3083224))	(Kissa 2001; CAS 2019 (US3083224))		Reference

ammonium salt^{2b} ammonium salt (1:1)20 1-Alkanol, perfluoro, 1,1'-(hydrogen phosphate), 1-Alkanol, perfluoro-, dihydrogen phosphate 1-Alkanol, perfluoro-, hydrogen phosphate 1-Alkanol, perfluoro-, phosphate (2:1), ammonium $OP(OH)[O(CH_2)_{11}C_nF_{2n+1}]_2$ NH₄⁺ PO₂⁻ (OCH₂C_nF_{2n+1})₂ $NH_4^+PO_2^-$ (OCH₂CH₂CH₂CH₂C_nF_{2n+1})₂ NH₄⁺ PO₂⁻ (OCH₂C_nF_{2n}H)₂ n = 8 n = 4 n = 8, n = 710 3803-40-5 2342-53-5 1765-83-9 7757-53-1, 1555-33-5 ₽ ₽ ₽ ₽ (Kissa 2001; CAS 2019 (US3083224)) (Kissa 2001; CAS 2019 (US3083224)) (Kissa 2001; CAS 2019 (US3096207)) (Kissa 2001; CAS 2019 (US3096207))

ethanediyl)]bis[N-ethyl-perfluoro-, ammonium salt 1-Alkanesulfonamide, N,N',N"-[phosphinylidynetris 1-Alkanesulfonamide, N,N'-[phosphinicobis(oxy-2,1-(phosphonooxy)ethyl]-, ammonium salt $(1:2)^{3b}$ (EtFASEs)^{3a} N-Ethyl perfluoroalkane sulfonamidoethanols (oxy-2,1-ethanediyl)]tris[N-ethyl-perfluoro-3d 1-Alkanesulfonamide, N-ethyl-perfluoro-N-[2- $_{_{3}}^{\mathsf{HN}}$ 2b $[C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2O]_3P(=O)$ 2 NH₄⁺ C_nF_{2n+1}SO₂N(C₂H₅)CH₂CH₂OPO₃²⁻ $C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2OH$ $NH_4^+[C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2O]_2PO_2^-$ HN 3 n = 8 n = 8 n = 8 n = 8 67969-69-1 2250-98-8 30381-98-7 1691-99-2 HN 3 ८ څ \subset \subset \subset (3M 1999) (3M 1999) (Z. Wang et al. 2013; 3M 1999) (3M 1999)

Ethanaminium, *N,N,N-*trimethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, chloride, polymer with 2-ethoxyethyl 2-propenoate, 2-[[(heptadecafluor ooctyl)sulfonyl] methylamino]ethyl 2-propenoate and oxiranylmethyl 2-methyl-2-propenoate^{4a}

 $-(C_{14}H_{10}F_{17}NO_4S)_{x^-}(C_{9}H_{18}NO_2)_{y^-}(C_{7}H_{12}O_3 \quad polymer \\)_{m^-}(C_{7}H_{10}O_3)_{n^-}Cl_{w^-}$ 92265-81-1 ∪ [`]A (Z. Wang et al. 2013)

(Z. Wang et al. 2013)

propenoate^{5b}

ammonium hydroxide bis[([gamma], [omega]-perfluoro C4-20 alkylthio) ammonium salts formed by the reaction of 2,2amine (CAS No: 71608-61-2) and 3,3,4,4,5,5,6,6,7,7,8,8,8-trideca fluorooctyl 2amino)ethyl 2-methyl-2-propenoate, 2-propenoic acid methyl]-1,3-propanediol, polyphosphoric acid and Perfluoroalkyl substituted phosphate ester acids, 20-alkyl)thio] derivatives, compounds with diethanol perfluoroalkyl) phosphates Diethanolamine salts of mono- and bis (1H, 1H, 2H, 2H methyl-2-propenoate^{6a} Pentanoic acid, 4,4-bis [(gamma-omega-perfluoro-C8- $(C_3H_4O_2)_{n}$ -(DuPont)

₽

(POPRC 2016a)

₽

(POPRC 2016a)

₽

(POPRC 2016a)

than paper (e.g. plastic). A – currently approved. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 89: PFAS that are currently approved by the FDA for food contact materials. It is to be noted that some of these PFAS might have been used in other packaging materials

tetrafluoroethylene (CAS No. 116-14-3) and propylene (CAS No. 115-07-1) and subsequent curing with triallylisocyanurate (CAS No. 1025-15-6)	Fluorocarbon cured elastomer produced by copolymerizing		Chemical name	
	•		Molecular formula	
Americas, Inc.), Jul 17, 2019	polymer (AGC Chemicals	effective date	Manufacturer/supplier,	
	FCN No. 1958	No.	CAS No./FCN Type Reference	
	Þ		Туре	
	(FDA 2020b)		Reference	

Copolymer of 2-(dimethylamino) ethyl methacrylate with 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl methacrylate, <i>N</i> -oxide, acetate 2-Propenoic acid, 2-methyl-, 2-(dimethylamino)ethyl ester, polymer with 1-ethenyl-2-pyrrolidinone and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-propenoate, acetate ^{2c}	2,3,3,4,4,5,5-Heptafluoro-1-pentene polymer with ethene and tetrafluoroethene ^{2a} Vinylidene fluoride-hexafluoropropene copolymer ^{2b}		2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester, polymer with 2-propenoic acid and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-methyl-2-propenoate, sodium salt $^{\rm 1c}$	further neutralized to its ammonium salt. 1-Hexene, 3,3,4,4,5,5,6,6,6-nonafluoro-, polymer with 1,1,2,2-tetrafluoroethene ^{1b}	A polymer produced from tetrafluoroethylene (CAS No. 116-14-3) and 1,1,2,2-tetrafluoro-2-((1,2,2-trifluoroethenyl)oxy)ethanesulfonyl fluoride (CAS No. 29514-94-1). The polymer is hydrolyzed and may optionally be	Siloxanes and silicones, methyl-phenyl, methyl-3,3,3-trifluoropropyl	or triallylcyanurate (CAS No. 101-37-1) and 2,2'-bis(tert-butylperoxy) diisopropylbenzene (CAS No. 25155-25-3). Tetrafluoroethylene-ethylene-3,3,4,4,5,5,6,6,6-nonafluoro-1-hexene terpolymer ^{1a}
- (C ₁₁ H ₇ F ₁₃ O ₂) _x -(C ₈ H ₁₅ NO ₂) _y -(C ₆ H ₉ NO) _m -(C ₂ H ₄ O ₂) _w -	-(C ₅ H ₃ F ₇) _x -(C ₂ H ₄) _y - (C ₂ F ₄) _m - -(CH ₂ CF ₂) _x -[CF ₂ CF(CF ₃)] _y -	T T	-(C ₁₂ H ₉ F ₁₃ O ₂) _x -(C ₆ H ₁₀ O ₃) _y - (C ₃ H ₄ O ₂) _m -xNa-	-(C ₆ H ₃ F ₉) _x -(C ₂ F ₄) _y -	•	•	-(C ₆ H ₃ F ₉) _x -(C ₂ H ₄) _y - (C ₂ F ₄) _m -
polymer (Archroma Management GmbH), Dec 31, 2014 polymer (Daikin America, Inc.), Sep 4, 2014	polymer (Daikin Industries, LTD), Mar 5, 2016 polymer (Arkema, Inc; Arkema, Inc.; 3M), Sep 18,		Americas, Inc), Jan 13, 2017 polymer (Asahi Glass Co., Ltd. AGC Chemicals Americas, Inc.), Sep 21, 2016	polymer (Asahi Glass Co., Ltd. AGC Chemicals Europe and	polymer (Solvay Specialty Polymers USA, LLC), Dec 20, 2017		polymer (Asahi Glass Co., Ltd. AGC Chemicals Europe), Dec
1440528-04-0 1334473-84-5	94228-79-2 9011-17-0	1c	1878204-24-0	82606-24-4	FCN No. 1805	1643944-25-5	68258-85-5
> >	> >	Za	Þ	>	⊳	Þ	Þ
(FDA 2020b) (FDA 2020b)	(FDA 2020b) (FDA 2020b)	9	(FDA 2020b)	(FDA 2020b)	(FDA 2020b)	(FDA 2020b)	(FDA 2020b)

copolymers^{3b} tridecafluorooctyl 2-methyl-2-propenoate, sodium salt^{3a} Tetrafluoroethylene-hexafluoropropylene-vinylidene fluoride 2-propenoate, 2-methyl-2-propenoic acid and 3,3,4,4,5,5,6,6,7,7,8,8,8-Butanedioic acid, 2-methylene-, polymer with 2-hydroxyethyl 2-methyl-

tridecafluorooctyl 2-methyl-2-propenoate, acetate^{4b} methyl-2-propenoate, 2-propenoic acid and 3,3,4,4,5,5,6,6,7,7,8,8,8-2-Propenoic acid, 2-methyl-, polymer with 2-(diethylamino)ethyl 2tridecafluorooctyl 2-propenoate sodium salt^{4a} ethyenyl-2-pyrrolidinone, 2-propenoic acid and 3,3,4,4,5,5,6,6,7,7,8,8,8-2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester polymer with 1poly[oxy[trifluoro(trifluoromethyl)-1,2-ethanediyl]]-blocked employing a halogenated alkene. trifluoromethyl trifluorovinyl ether (CAS No. 1187-93-5), and optionally A copolymer of tetrafluoroethylene (CAS No. 116-14-3) and tetrafluoroethyl]- ω -(1,1,2,2,3,3,3-heptafluoropropoxy) (dimethylamino)propyl]amino]propyl]amino]carbonyl]-1,2,2,2-Hexane, 1,6-diisocyanato-, homopolymer, α -[1-[[[3-[[3 NO₂)_y-(C₄I $C_6H_9NO)_m$

	Products USA, LLC), NOV 24,			
	2011			
•	polymer (Archroma U.S.,	1279108-20-1	⊳	(FDA 2020b)
	Inc.), Aug 24, 2011			
(C ₁₁ H ₇ F ₁₃ O ₂) _x -(C ₆ H ₁₀ O ₃) _y -(polymer (Daikin America,	1206450-10-3	⊳	(FDA 2020b)
$C_6H_9NO)_m$ - $(C_3H_4O_2)_n$ -xNa	Inc.), Feb 16, 2011			
$-(C_{12}H_9F_{13}O_2)_{x}-(C_{10}H_{19}$	polymer (The Chemours	1071022-26-8	Þ	(FDA 2020b)
$NO_2)_{y^-}(C_4H_6O_2)_{m^-}$	Company FC), Jan 12, 2011			

polymer (Dupont Specialty

FCN No. 1116

⊳

 $(C_3H_4O_2)_n$ - $(C_2H_4O_2)_w$ -

Diphosphoric acid, polymers with ethoxylated reduced methyl esters of reduced polymerized oxidized tetrafluoroethylene $-(CF_2CF_2)_{x-}$

pentafluoroethoxy)ethene^{5a} Ethene, 1,1,2,2-tetrafluoro-, polymer with 1,1,2-trifluoro-2-(1,1,2,2,2-

tetrafluoroethene (CAS No. 116-14-3), and perfluoroethyl vinyl ether Copolymer of hexafluoropropylene (CAS No. 116-15-4)

tridecafluoro-1-octanol-blocked Hexane, 1,6-diisocyanato-, homopolymer, 3,3,4,4,5,5,6,6,7,7,8,8,8-

(CAS No. 10493-43-3)^{5b}

and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-propenoate, sodium 2-Propenoic acid, 2-methyl-, polymer with 2-hydroxyethyl 2-methyl-2propenoate, α -(1-oxo-2-propen-1-yl)- ω -hydroxypoly(oxy-1,2-ethane diyl)

 $[CF_2CFO(C_2F_5)]_{y^-}$

Company FC), Apr 30, 2010

C₃H₄O₂]_w-xNa- $(C_4H_6O_2)_m-[(C_2H_4O)_n$ $-(C_{11}H_7F_{13}O_2)_x-(C_6H_{10}O_3)_y-$

polymer (Daikin America, Inc.), Dec 30, 2009 Company FC), Apr 3, 2010 polymer (The Chemours 1158951-86-0 357624-15-8 ⊳ (FDA 2020b) (FDA 2020b)

01) and subsequent curing of the copolymer with triallylisocyanurate tetrafluoroethylene (CAS No. 116-14-3) and propylene (CAS No. 115-07-Fluorocarbon cured elastomer produced by copolymerizing (CAS No. 1025-15-6) and 2,2'-bis(tert-butylperoxy)diisopropylbenzene (CAS Reg. No 25155-25-3)

Za

(FDA 2020b)

2009

oxo-2-propen-1-yl)oxy]poly(oxy-1,2-ethanediyl) and 1-yl)- ω -hydroxypoly(oxy-1,2-ethanediyl), α -(1-oxo-2-propen-1-yl)- ω -[(1-3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-propenoate^{6a} 2-propenoic acid, 2-hydroxyethyl ester, polymer with α -(1-oxo-2-propen- $-(C_{11}H_7F_{13}O_2)_x-(C_5H_8O_3)_y-[$ polymer (Daikin America, (C₂H₄O)_nC₃H₄O₂]_u- $(C_2H_4O)_nC_6H_6O_3]_w-[$ Inc.), Jun 18, 2009

1012783-70-8

⊳ (FDA 2020b)

ethanediyl) polymer with α -(1-oxo-2-propen-1-yl)- ω -hydroxypoly(oxy-1,2-2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl ester,

tridecafluoro-6-iodohexane, dehydroiodinated, reaction products with 2-propen-1-ol, reaction products with 1,l,1,2,2,3,3,4,4,5,5,6,6-

epichlorohydrin and triethylenetetramine 1-Propene,1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CAS

No. 9011-17-0) modified with a halogenated ethylene as described in the food contact notification

diethylaminoethyl methacrylate, 2-hydroxyethyl methacrylate, and 2,2'-ethylenedioxydiethyl dimethacrylate, malic acid salt 7a Copolymer of perfluorohexylethyl methacrylate, 2-N,N-

> Inc.), Jul 31, 2008 polymer (Solenis LLC), Mar 6, polymer (Daikin America, 464178-94-7

⊳

(FDA 2020b)

Þ

(FDA 2020b)

polymer (Dyneon), Oct 26, 2007

(FDA 2020b)

2008

-(C₁₄H₂₂O₆)_x-(C₁₂H₉F₁₃O₂ polymer (Asahi Glass Company, Ltd.

1225273-44-8

⊳

(FDA 2020b)

)_y-(C₁₀H₁₉NO₂)_m-

(C₆H₁₀O₃)_n-(C₄H₆O₅)_w-

Incorporated), Aug 5, 2006 Chemicals Americas, (Manufacturer) AGC

ethylenedioxydiethyl dimethacrylate, acetic acid salt^{8a} diethylaminoethyl methacrylate, 2-hydroxyethyl methacrylate, and 2,2'-Copolymer of perfluorohexylethyl methacrylate, 2-N,N-

 $O_3)_n$ - $(C_2H_4O_2)_w$ - $)_{y}$ -(C₁₀H₁₉NO₂)_m-(C₆H₁₀ $-(C_{14}H_{22}O_6)_x-(C_{12}H_9F_{13}O_2$

Company, Ltd. Incorporated) Aug 5, 2006 Chemicals Americas, polymer (Asahi Glass (Manufacturer) AGC

> 863408-20-2 ⊳ (FDA 2020b)

a salt of a quarternary ammonium compound and phenol, 4,4'-(2,2,2trifluoro-1-(trifluoromethyl)ethylidene)bis-No. 116-14-3), and 3,3,3-trifluoropropene (CAS No. 677-21-4) cured with A copolymer of propylene (CAS No. 115-07-1), tetrafluoroethylene (CAS

Copolymer of tetrafluoroethylene, perfluoromethylvinylether and 1iodo-2-bromotetrafluoroethane intended to be cross-linked with

triallylisocyanurate

A copolymer of 4-bromo-3,3,4,4-tetrafluoro-1-butene, ethylene, cured with triallyl isocyanurate and 2,5-dimethyl-2,5-di(terttetrafluoroethylene and trifluoromethyl trifluorovinyl ether optionally

butylperoxy)hexane^{9a} $(C_2H_4)_m$ - $(C_2F_4)_n$ - $-(C_4H_3BrF_4)_x-(C_3F_6O)_y-$

> Company FC), Nov 22, 2005 polymer (The Chemours

> > 105656-63-1

⊳

(FDA 2020b)

(FDA 2020b)

pany, Ltd.), Mar 30, 2006 polymer (Unimatec Com

polymer (The Chemours Company FC), Apr 29, 2006

⊳

(FDA 2020b)

Perfluoropolyether dicarboxylic acid (CAS No. 69991-62-4), ammonium

epichlorohydrin and triethylenetetramine tetrafluoroethylene telomer, dehydroiodinated, reaction products with 2-propen-1-ol, reaction products with pentafluoroiodoethane-

Copolymer of 1,1-difluoroethylene, hexafluoropropene, triallyl isocyanurate and 2,5-dimethyl-2,5-di(tert-butylperoxy)hexane trifluorovinyl ether and a halogenated alkene, optionally cured with Copolymer of 1,1-difluoroethylene, tetrafluoroethylene, trifluoro methyl

triallyl isocyanurate and 2,5-dimethyl-2,5-di(tert-butylperoxy)hexane tetrafluoroethylene, and a halogenated alkene, optionally cured with

1,9-diene and 1,3,5-triallyl cyanurate or 1,3,5-triallyl isocyanurate No. 26425-79-6) \ modified with 3,3,4,4,5,5,6,6,7,7,8,8-dodecafluoro-A copolymer of tetrafluoroethylene and perfluoromethylvinyl ether (CAS

> Polymers Italy S.p.A.), Nov 19, 2005 polymer (Solvay Specialty ⊳ (FDA 2020b) (FDA 2020b)

polymer (Solenis LLC), Oct 20, 2005 464178-90-3 ⊳

polymer (The Chemours Company FC), Oct 13, 2005 polymer (The Chemours ⊳ (FDA 2020b) (FDA 2020b)

polymer (Precision Polymer Company FC), Oct 13, 2005 Þ (FDA 2020b)

Engineering, Ltd.), Jul 2, 2004

193

194			the notification
(FDA 2020b)	>	polymer (Solvay Specialty Polymers Italy S.p.A.), Jul 21, 2001	nanufactured and characterized as further described in the notification 1,9-Decadiene,3,3,4,4,5,5,6,6,7,7,8,8-dodecafluoro-, polymer with tetrafluoroethene and trifluoro(trifluoromethoxy)ethene (CAS No. 190062-24-9), manufactured and characterized as further described in
(FDA 2020b)	Α	polymer (Solvay Specialty Polymers Italy S.p.A.), Jul 21, 2001	1-Propene,1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene and tetrafluoroethene (CAS No. 25190-89-0) modified with triallyl isocyanurate and 3,3,4,4,5,5,6,6,7,7,8,8-dodecafluoro-1,9-diene,
(FDA 2020b)	>	polymer (Solvay Specialty Polymers Italy S.p.A.), Jul 21, 2001	A copolymer of tetrafluoroethylene (TFE) and perfluoromethylvinyl ether - (PFMVE) (CAS No. 26425-79-6) modified with 1,3,5-triallyl isocyanurate (TAIC) and 3,3,4,4,5,5,6,6,7,7,8,8-dodecafluoro-1,9-diene, manufactured and characterized as further described in the notification
(FDA 2020b)	>	polymer (Solvay Specialty Polymers Italy S.p.A.), Jul 21, 2001	Ethene, tetrafluoro-, polymer with 1,1-difluoroethene and trifluoro(trifluoromethoxy)ethene (CAS No. 56357-87-0) modified with 1,3,5-triallyl isocyanurate (TAIC) and 3,3,4,4,5,5,6,6,7,7,8,8-dodecafluoro-1,9-diene, manufactured and characterized as further
(FDA 2020b)	>	polymer (Solvay Specialty Polymers Italy S.p.A.), Mar 23, 2002	dimethyl-2,5-di(t-butylperoxy)hexane (CAS No. 78-63-7). Fluorinated polyurethane anionic resin (CAS No. 328389-91-9) prepared by reacting perfluoropolyether diol (CAS No. 88645-29-8), isophorone diisocyanate (CAS No. 4098-71-9), 2,2-dimethylolpropionic acid (CAS No. 4767-03-7) and triethylamine (CAS No. 171-44-8)
(FDA 2020b)	>	polymer (Greene, Tweed and Company, Inc.), Aug 13, 2002	butylperoxy)diisopropylbenzene (CAS No. 25155-25-3). A perfluorocarbon cured elastomer (PCE) produced by terpolymerizing tetrafluoroethylene, (CAS No. 116-14-3), perfluoromethyl vinyl ether (CAS No. 1187-93-5), and perfluoro-6,6-dihydro-6-iodo-3-oxa-1-hexane (CAS No. 106108-22-9), and subsequent curing of the terpolymer (CAS No. 193018-53-0) with triallylisocyanurate (CAS No. 1025-15-6) and 2,5-
(FDA 2020b)	>	polymer (Greene, Tweed and Company, Inc.), Aug 13, 2002	Fluorocarbon cured elastomer produced by copolymerizing fluorocarbon cured elastomer produced by copolymerizing tetrafluoroethylene (CAS No. 116-14-3) and propylene (CAS No. 115-07-01) and subsequent curing of the copolymer (CAS No. 27029-05-6) with triallylisocyanurate (CAS No. 1025-15-6) and 2,2'-bis(tert-
(FDA 2020b)	>	polymer (Greene, Tweed and Company, Inc.), Aug 13, 2002	A perfluorocarbon cured elastomer (PCE) produced by terpolymerizing tetrafluoroethylene, (CAS No. 116-14-3), perfluoro-2,5-dimethyl-3,6-dioxanonane vinyl ether (CAS No. 2599-84-0), and perfluoro-6,6-dihydro-6-iodo-3-oxa-1-hexene (CAS No. 106108-22-9), and subsequent curing of the terpolymer (CAS No. 106108-23-0) with triallylisocyanurate (CAS No. 1025-15-6) and 2,5-dimethyl-2,5-di(t-butylperoxy)hexane (CAS No. 78-

tetrafluoroethylene (CAS No. 116-14-3), perfluoro(2,5-dimethyl-3,6-dioxanone vinyl ether) (CAS No. 2599-84-0) and perfluoro (6,6-dihydro-6-iodo-3-oxa-1-hexene) (CAS No. 106108-22-9) and subsequent curing of the terpolymer (CAS No. 106108-23-0) by crosslinking with triallylcyanurate (CAS No. 101-37-1) and vulcanizing with 2,5-dimethyl-2,5-di(t-butylperoxy) hexane (CAS No. 78-63-7), as a 68% dispersion on finely divided silica	A perfluorocarbon-cured elastomer produced by terpolymerizing - polymer (Green	No. 78-63-7) and as further described in this notification	1025-15-6), and with 2,5 -dimethyl -2,5-di (t-butylperoxy) hexane (CAS	isocyanurate (CAS No. 6291-95-8) and/or triallyl isocyanurate (CAS No.	(CAS No. 69804-19-9), followed by curing with trimethylallyl	No. 116-14-3) and perfluoro(8-cyano -5-methyl -3,6-dioxa -1-octene)	(methyl vinyl ether) (CAS No. 1187-93-5) with tetrafluoroethylene (CAS	Perfluorocarbon cured elastomers produced by polymerizing perfluoro - polymer (Dupont Specialty
Mar 30, 2000	r (Greene, Tweed and -						LC), Dec 19,	nt Specialty -
	Þ							≻
	(FDA 2020b)							(FDA 2020b)

2.26.2 Non-food contact articles

carbonless forms, masking papers, table cloths and wall papers (Poulsen, Jensen, and Wallström 2005; UNEP 2017). Similar to food-contact articles made out of paper, the types of PFAS used to protect paper and board for non-food articles have changed over time. Long-chain PFAS were used in typically with six perfluorinated carbons, and poly- and perfluoropolyethers. Examples for non-food contact articels with fluorinated chemicals are folding cartons, containers, the early 1960s and were phased out in the 2000s. Current PFAS-treated paper and board products are largely based on "short-chain" fluorotelomer-based polymeric products,

that have been used or patented for paper and board not in contact with food (CAS 2019 (JP03213595, 1991)). polymers and polymer raw materials, mainly side-chain fluorinated polymers based on fluorinated acrylates and methacrylates and their monomers. Table 90 shows some PFAS Information from the Swedish Products Register, the IUCIID database and various inventory lists shows that on the global paper industry market there has been a large number of

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 90: PFAS that have been patented for paper packaging of non-food articels. Patent number (date, legal status): JP03213595 (1991, expired). P under type stands for patent.

Carbamic acid, [(perfluoroalkyl)sulfonyl]propyl-, sodium salt1c Na ⁺ C _n	Potassium perfluoroalkane sulfonate 1b K+ CnF.	Ammonium perfluoroalkyl carboxylate ^{1a} NH ₄ + (Chemical name Molec
$Na^{+}C_{n}F_{2n+1}SO_{2}N(C_{3}H_{7})COO^{-}$	$K^{+} C_{n} F_{2n+1} SO_{3}^{-}$	NH_4 $C_nF_{2n+1}COO$		Molecular formula
n = 4	n = 8	n = 8	of chemical(s)	Specification CAS No.
138473-78-6	2795-39-3	4149-60-4		CAS No.
Р	Ъ	Р		Туре
(CAS 2019 (JP03213595))	(CAS 2019 (JP03213595))	(CAS 2019 (JP03213595))		Type Reference

Poly(oxytrimethy sulfonyl] [(perfluo 1-Propan 1-Propan

y-1,2-ethanediyl), $lpha$ -[2-[[(pentadecafluoroheptyl)	$C_nF_{2n+1}SO_2N(C_3H_7)CH_2CH_2(OCH_2)$	n = 7	138226-35-4	P	(CAS 2019 (JP03213595))
l]propylamino]ethyl]-ω-hydroxy- ^{1d}	CH ₂) _x OH				
anaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]- <i>N,N,N</i> -	$CI^- C_n F_{2n+1} SO_2 NHCH_2 CH_2 CH_2 N^+$	n = 8	38006-74-5	P	(CAS 2019 (JP03213595))
yl-, chloride (1:1) ^{1e}	(CH ₃) ₃				
anaminium, N-(carboxymethyl)-N,N-diethyl-3-[propyl	$C_nF_{2n+1}SO_2N(C_3H_7)CH_2CH_2CH_2N^+(C_2 n = 6$	n = 6	138473-80-0	Ρ	(CAS 2019 (JP03213595))
oroalkyl)sulfonyl]amino]-, inner salt¹f	$H_5)_2CH_2COO^-$				
	-		•		

v

(CAS 2019 (JP03213595))

(CAS 2019 (JP03213595)) (CAS 2019 (JP03213595)) (CAS 2019 (JP03213595))

chloride $(1:1)^{2d}$ Piperazinium, 1-(2-hydroxyethyl)-1-methyl-4-(perfluoro-1-oxoalkyl)-, Glycine, N-ethyl-N-(perfluoro-1-oxoalkyl)-, ammonium salt 2c 오 $Cl^- C_nF_{2n+1}C(O)NC_4H_8N^+(CH_3)CH_2CH_2$ $NH_4^+C_nF_{2n+1}C(O)N(C_2H_5)CH_2COO^ (OH)_2$ n = 7 n = 7 138473-79-7 103555-98-2

2a

2b

1-Propanaminium,
$$N$$
-(carboxymethyl)- N , N -dimethyl-3-[(perfluoro-1- $C_nF_{2n+1}C(0)NHCH_2CH_2CH_2N^+(CH_3)_2$ $n = 7$ 90179-39-8 P (CAS 2019 (JP03213595)) oxoalkyl)amino]-, inner salt^{3a} CH_2COO^- Poly(oxy-1,2-ethanediyl), α -sulfo- ω -[(perfluoroalkyl)oxy]-, sodium $N^+C_nF_{2n+1}CH_2O(CH_2CH_2O)_nSO_3^ n = 11$ 138226-34-3 P (CAS 2019 (JP03213595)) salt^{3b} Ethanol, 2-[methyl(perfluoroalkyl)amino]-, hydrogen phosphate $NH_4^+PO_2^-(OCH_2CH_2N(CH_3)CH_2CH_2)$ $n = 5$ 138473-76-4 P (CAS 2019 (JP03213595)) (ester), ammonium salt^{3c} $C_nF_{2n+1})_2$

Ethanol, 2,2'-iminobis-, compd. with α,α' -[phosphinicobis (oxy-2,1-ethanediyl)]bis[ω -fluoropoly(difluoromethylene)] (1:1)^{4b} disodium salt^{4c} ethyl]poly(difluoromethylene) (2:1)^{4a} Ethanol, 2-[2-[(perfluoroalkyl)oxy]ethoxy]-, dihydrogenphosphate,

4a

Ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phosphonooxy) NH₂⁺(CH₂CH₂OH)C_nF_{2n+1}CH₂CH₂O 2 Na⁺ C_nF_{2n+1}CH₂OCH₂CH₂OCH₂CH₂
OPO₃²⁻ $NH_2^+(CH_2CH_2OH)(O)P(O^-)(OCH_2CH_2$ n = 10 not specified not specified 65530-63-4 65530-64-5 138473-75-3 \subset \subset

(CAS 2019 (JP03213595)) (USEPA 2016) (USEPA 2016)

4c

2 Na

Poly(oxy-1,2-ethanediyl), α -[[4-[(perfluoroalkyl)oxy] phenyl]methyl]- ω -[[4-[(nonadecafluorononyl)oxy] phenyl]methoxy]-^{5a}

 $C_nF_{2n+1}OC_6H_4CH_2(OCH_2CH_2)_xOCH_2$

n = 9

138226-36-5

(CAS 2019 (JP03213595))

n = 8

138473-77-5

v

(CAS 2019 (JP03213595))

NH₄⁺ C_nF_{2n+1}OC₆H₄SO₃⁻

 $C_6H_4OC_nF_{2n+1}$

Benzenesulfonic acid, 4-[(perfluoroalkyl)oxy]-, ammonium salt $(1:1)^{5b}$ 5a 5b

(Norden 2020) $methyl)-1,2-ethanediyl]], \ \alpha-(1,1,2,2,2-pentafluoroethyl)-\omega-[tetrafluoro(trifluoromethyl)ethoxy]-(CAS \ No.\ 60164-51-4) \ and \ PTFE \ (CAS \ No.\ 9002-84-0). \ PTFE \ is \ currently \ in use \ (CAS \ No.\ 9002-84-0).$ The SPIN database of the Nordic countries lists two substances for the manufacture of pulp, paper and paper products (Norden 2020). These are poly[oxy[trifluoro(trifluoro

2.27 Particle physics

perfluoropentane and liquid perfluorohexane. The SLAC (Stanford University, California) detector uses a similar system (R. E. Banks, Smart, and Tatlow 1994). particles has been one of the main reasons for building "atom-smashing" machines (R. E. Banks, Smart, and Tatlow 1994). The Delphi detector at CERN incorporates gaseous Perfluorocarbons have been used in detection assemblies for "atom-smashing" machines (R. E. Banks, Smart, and Tatlow 1994). When subatomic particles are accelerated at very in an analogous way to water droplets condensing to form steam. However, for some unknown reason, specifically structured particles are formed. The detection of those high velocities and then caused to collide with one another, mass is converted to energy according to Einstein's equation, E = mc2. The energy then reverts to new mass structures

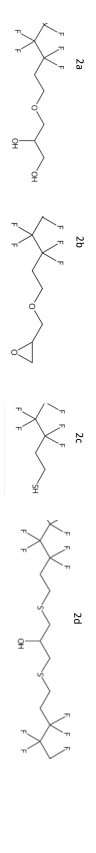
2.28 Personal care products and cosmetics

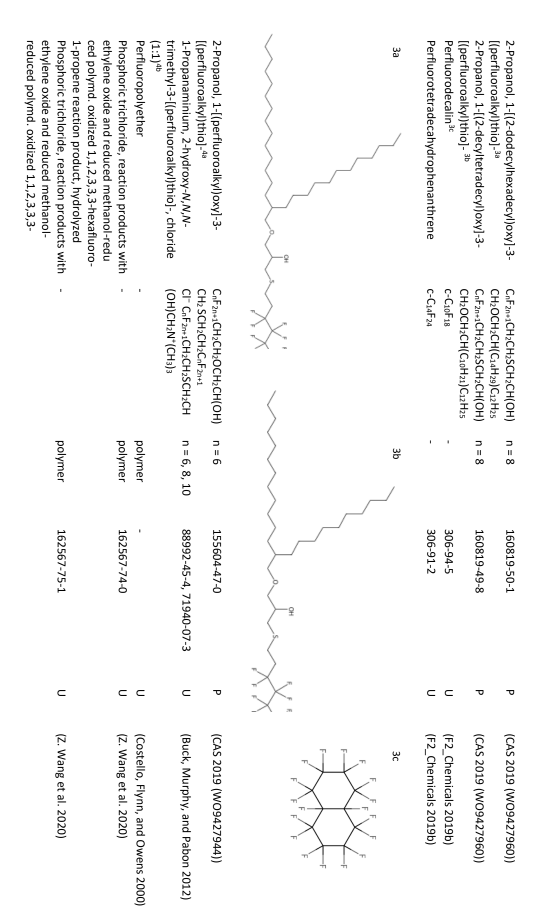
general, but also in anti-aging, anti-frizz, bar soap, BB/CC cream/foundation, blush/highlighter, body lotion/body cream, body oil, brow products, concealer/corrector detected or have been patented for use in personal care products and cosmetics. The information is divided into 2 tables, as this has simplified subsequent changes in the tables powder, primer/fixer, scrub/peeling, shaving cream/shaving foam/shaving gel, sunscreen, and sunscreen makeup. Table 91 and Table 92 list some PFAS that have been used or hand sanitizer, highlighter, lip balm/lip stick/lip gloss, lip liner, manicure products, makeup remover, mask, mascara/lashes, moisturer, nail polish/nail strenghtner/nail treatment, cream/lotion, cuticle treatment, eye cream/eyeshadow, eye pencil/eyeliner, face cream, facial cleanser, hair creams and rinses/conditioner, hair spray/mousse, hair shampoo, make the cosmetic product more durable and weather resistant (Brinch, Jensen, and Christensen 2018). PFAS have been identified in cosmetics and personal care products in oleophobic (Kissa 2001). PFAS have been used in creams e.g. to make the creams penetrate the skin more easily, make the skin brighter, make the skin absorb more oxygen, or PFAS have been used in cosmetics as emulsifiers, lubricants, or oleophobic agents (Kissa 2001). PFAS in hair-conditioning formulations can enhance wet combing and render hair

Table 91: PFAS that have been used or detected or have been patented for the use in personal care products and cosmetics (1). HFE-7100 is a commercial product. Patent number detected. Additional explanations to the table are provided on Page 2 and 3 of this document. US3993744 (196, expired), DE2816828 (1978, expired), US4176176 (1979, expired), DE2051523 (1971, expired). The types stand for U – use, U* – current use, P – patent, and D – (date, legal status): JP10130302 (1998, discontinued), WO9427944 (1994, expired), WO9427960 (1994, expired), US3993745 (1976, expired), US4183367 (1980, expired)

Cosmetics and personal care products in general Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	Chemical name
<u>neral</u> С _п F _{2n+1} СООН	Molecular formula
n = 3 - 13	Specification CAS No. of chemical(s)
375-22-4, 2706-90-3, 307- 24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058- 94-8, 307-55-1, 72629-94-8, 376-06-7	CAS No.
D, P	Туре
(Schultes et al. 2018; CAS 2019 (JP10130302))	Type Reference

2-Propanol, 1,3-bis[(perfluoroalkyl)thio]- ^{2d}	Oxirane, $2-[[(perfluoroalkyl)oxy]methyl]^{-2b}$ Perfluoro-1-alkanethiol ^{2c}	1,2-Propanediol, 3-[(perfluoroalkyl)oxy]- ^{2a}	HO-	F F F OH	1a 1b	(n:2) Fluorotelomer phosphate diester (diPAPs) ^{1f}	(n:2) Fluorotelomer phosphate diester (diPAPs) ^{1f}	(n:2) Fluorotelomer phosphate diester (diPAPs) 1f	(n:2) Fluorotelomer phosphate monoester (monoPAPs) ^{1e}	(n:2) Fluorotelomer phosphate monoester (monoPAPs) ^{1e}	(n:2) Fluorotelomer sulfonic acid (FTSs) ^{1d}	Perfluoro-3,7-dimethyloctanoic acid 1c	$\omega\text{-Hydroperfluoroal} kano at e^{1b}$
HOCH(CH ₂ SCH ₂ CH ₂ CnF _{2n+1})	CnF _{2n+1} CH ₂ CH ₂ OCH ₂ C ₂ OH ₃ CnF _{2n+1} CH ₂ CH ₂ SH	C _n F _{2n+1} CH ₂ CH ₂ OCH ₂ CH(OH)	THE THE PERSON NAMED IN COLUMN 1		1c	OP(OH)(OCH ₂ CH2C _n F _{2n+1}) (OCH ₂ CH ₂ C _m F _{2m+1})	OP(OH)(OCH ₂ CH ₂ C _n F _{2n+1}) ₂	OP(OH)(OCH ₂ CH ₂ C _n F _{2n+1}) ₂	$C_nF_{2n+1}CH_2CH_2OP(=O)(OH)_2$	$C_nF_{2n+1}CH_2CH_2OP(=O)(OH)_2$	$C_nF_{2n+1}CH_2CH_2SO_3H$	CF ₃ CF(CF ₃)C ₃ F ₆ CF(CF ₃)CF ₃ COOH	CF ₂ HC _n F _{2n} COOH
n = 6, 8	n = 6, 8	n = 6, 8		9-10-10	1d	n = 4/6, 6/8, 6/10, 6/12, 8/10, 8/12	n = 4, 6, 8, 10	not specified	n = 4, 6, 8, 10	not specified	n = 6, 8	ı	n = 5
160819-46-5, 160819-47-6	122193-68-4 34451-26-8, 34143-74-3	126814-93-5, 121500-31-0			1 e	1158182-59-2, 943913-15-3, 1578186-50-1, 1578186-69-2, 1158182-60-5, 1578186-42-1	135098-69-0, 57677-95-9, 678-41-1, 1895-26-7	65530-62-3	150065-76-2, 57678-01-0, 57678-03-2, 57678-05-4	65530-61-2	27619-97-2, 39108-34-4	172155-07-6	1546-95-8
Р	ס ס	Ъ		9—>=c 9	0	D	D	C	D	C	D	D	D
W0942/960J) (CAS 2019 (W09427944))	(CAS 2019 (WO9427944)) (CAS 2019 (WO9427944,	(CAS 2019 (JP10130302))			1f	(Schultes et al. 2018)	(Schultes et al. 2018)	(USEPA 2016)	(Schultes et al. 2018)	(USEPA 2016)	(Schultes et al. 2018)	(Brinch, Jensen, and Christensen 2018)	(Brinch, Jensen, and Christensen 2018)





hexafluoro-1-propene reaction product, hydrolyzed, compds. with diethanolamine

Ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phosphonooxy)ethyl]poly(difluoro methylene) (2:1) ^(1e)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F F F F F F F F F F F F F F F F F F F	Bar soap 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, 1,2-bis(2-octyldodecyl) 3-(3,3,4,4,5,5,6,6, 7,7,7-undecafluoro heptyl) ester ^{4e}	Anti-frizz Perfluoroester Perfluorononyl dimethicone	Perfluorononyl dimethicone	Linear perfluoroalkanes ^{4d}	Anti-aging cream Methyl perfluoroalkyl ether ^{4c}
NH2 ⁺ (CH2CH2OH) C _n F2 _{n+1} CH2 CH2OPO3H ⁻		F F F F COT S	C _n F _{2n+1} CH ₂ CH ₂ OC(O)CH ₂ C(OH)[C(O)OCH ₂ CH(C ₈ H ₁₇) C ₁₀ H ₂₁]CH ₂ CH(C ₈ H ₁₇)C ₁₀ H ₂₁	1 1	1	C _n F _{2n+2}	C _n F _{2n+1} OCH ₃
not spec ified		₽ <u></u>	n = 5	1 1		n = 6	n = 4
65530-63-4		4e	214334-16-4	259725-95-6	259725-95-6	355-42-0	163702-07-6
C	> _		C	c c	C	C	C
(USEPA 2016)			(GSP 2014)	(GSP 2014) (GSP 2014)	(GSP 2014)	(GSP 2014)	(GSP 2014)

Fluoro octyldodecyl meadowfoamate Perfluorononyl octyldodecyl glycol	Perfluorononyl octyldodecyl glycol	<u>Blush/highlighter</u> Polytetrafluoroethylene (PTFE) ^{5b}	Dea-C ₈₋₁₈ perfluoroalkylethyl phosphate	Perfluorononyl octyldodecyl glycol	Perfluoroalkyl dimethicone	Fluoroalcohol phophate	Polytetrafluoroethylene (PTFE) ^{5b}	Perfluoroal kyltrie tho xysilane ^{5a}	(n:2) Fluorotelomer sulfonic acid (FTSs) ¹⁰	Perfluoro-3,7-dimethyloctanoic acid ^{1c}	Perfluoroalkyl carboxylic acids (PFCAs)**	BB/CC cream, foundation	Phosphinic acid, bis(perfluoro-C ₆₋₁₂ -alkyl) derivs.	Phosphonic acid, perfluoro-C ₆₋₁₂ -alkyl derivs	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- , ether with α-fluoro-ω-(2-hydroxyethyl)poly	Ethanol, 2,2'-iminobis-, compd. with α,α' - [phosphinicobis (oxy-2,1-ethanediyl)]bis[ω -
	•	-(CF ₂ CF ₂) _n -	1	•	•	•	-(CF ₂ CF ₂) _n -	$C_nF_{2n+1}CH_2CH_2Si(OCH_2$ $CH_3)_3$	C _n F _{2n+1} CH ₂ CH ₂ SO ₃ H	CF ₃ CF(CF ₃)C ₃ F ₆ CF(CF ₃)CF ₃ COOH	C _n F _{2n+1} COOH		•		•	NH2 ⁺ (CH2CH2OH) OP(O ⁻)(O CH2CH2C _n F2n+1)2
1 1	1	polymer	1	ı	n = 2 - 8	n = 9 - 15	polymer	n = 6, 8	n = 6	ı	n = 3 - 13	7	'	•	1	not spec ified
1 1	ı	9002-84-0	•	•	•	1	9002-84-0	51851-37-7, 101947-16-4	27619-97-2	172155-07-6	3/5-22-4, 2/06-90-3, 30/- 24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058- 94-8, 307-55-1, 72629-94-8, 376-06-7		68412-69-1	68412-68-0	65545-80-4	65530-64-5
C C	C	_	C	C	⊂	C	C	C	D	D	C	,	C	C	C	C
(GSP 2014) (GSP 2014)	2018) (GSP 2014)	(Brinch, Jensen, and Christensen	(GSP 2014)	(GSP 2014)	(GSP 2014)	(Brinch, Jensen, and Christensen	(Brinch, Jensen, and Christensen 2018)	(Brinch, Jensen, and Christensen 2018)	(Brinch, Jensen, and Christensen 2018)	(Brinch, Jensen, and Christensen 2018)	(Brinch, Jensen, and Christensen 2018)		(USEPA 2016)	(USEPA 2016)	(USEPA 2016)	(USEPA 2016)

Perfluorononyl octydodecyl glycol grapeseedate		1	1	C	(GSP 2014)
Body lotion/ body cream/ body oil Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	CnF2n+1COOH	n = 3 - 13	375-22-4, 2706-90-3, 307-24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-94-8, 307-55-1, 72629-94-8, 376-06-7	D	(Brinch, Jensen, and Christensen 2018)
(n:2) Fluorotelomer sulfonic acid (FTSs) $^{ m 1d}$	$C_nF_{2n+1}CH_2CH_2SO_3H$	n = 6	27619-97-2	D	(Brinch, Jensen, and Christensen
Perfluoroalkyltriethoxysilane ^{5a}	CnF _{2n+1} CH ₂ CH ₂ Si(OCH ₂	n = 6	51851-37-7	C	2018) (GSP 2014)
Polytetrafluoroethylene (PTFE) ^{5b}	CH3)3 -(CF ₂ CF ₂) _n -	polymer	9002-84-0	C	(Brinch, Jensen, and Christensen
Polyfluoroalkyl phosphonic acids		1		C	(KEMI Swedish Chemical Agency 2015b)
Brow products Polytetrafluoroethylene (PTFE) ^{5b}	-{CF ₂ CF ₂ } _n -	polymer	9002-84-0	⊂	(Brinch, Jensen, and Christensen 2018)
Perfluorononyl dimethicone	•		259725-95-6	C	(GSP 2014)
Concealer/corrector Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	CnF2n+1COOH	n = 3 - 13	375-22-4, 2706-90-3, 307- 24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058- 94-8, 307-55-1, 72629-94-8, 376-06-7	D	(Brinch, Jensen, and Christensen 2018)
ω-Hydroperfluoroalkanoate ^{1b}	CF ₂ HCnF _{2n} COOH	n = 5	1546-95-8	D	(Brinch, Jensen, and Christensen 2018)
(n:2) Fluorotelomer sulfonic acid (FTSs) ^{1d}	$C_nF_{2n+1}CH_2CH_2SO_3H$	n = 4, 6	757124-72-4, 27619-97-2	D	(Brinch, Jensen, and Christensen 2018)
Polytetrafluoroethylene (PTFE) ^{5b}	-(CF ₂ CF ₂) _n -	polymer	9002-84-0	C	(Brinch, Jensen, and Christensen 2018)
Fluoroalcohol phophate	•	n = 9 - 15	1	C	(Brinch, Jensen, and Christensen 2018)

(Brinch, Jensen, and Christensen 2018)	C	9002-84-0	polymer	-(CF ₂ CF ₂) _n -	<u>Face cream</u> Polytetrafluoroethylene (PTFE) ^{5b}
(Brinch, Jensen, and Christensen 2018)	_	259725-95-6			Perfluorononyl dimethicone
(GSP 2014)	C		n = 9 - 15		Fluoroalcohol phophate
(Brinch, Jensen, and Christensen	D	2706-90-3, 376-06-7	n = 4, 13	C _n F _{2n+1} COOH	Eye pencil/ eye liner Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}
(Brinch, Jensen, and Christensen 2018)	C	259/25-95-6			Perfluorononyl dimethicone
(Brinch, Jensen, and Christensen 2018)	: ⊂	69991-67-9	polymer	-CF ₃ O[CF(CF ₃)CF ₂ O] _x (CF ₂ O) _y CF ₃ -	Polyperfluoromethylisopropyl ether ^{sc}
(Brinch, Jensen, and Christensen 2018)	C	9002-84-0	polymer	-(CF ₂ CF ₂) _n -	Polytetrafluoroethylene (PTFE) ^{5b}
(GSP 2014)	C	375-95-1, 335-76-2, 2058- 94-8, 307-55-1, 72629-94-8, 376-06-7 355-42-0	n = 6	CnF ₂₀₊₂	Linear perfluoroalkanes ^{4d}
(Brinch, Jensen, and Christensen 2018)	D	375-22-4, 2706-90-3, 307- 24-4, 375-85-9, 335-67-1,	n = 3 - 13	С _п F _{2n+1} СООН	Eye cream/eye shadow Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}
(GSP 2014)	C	•	•		Perfluorononyl octyldodecyl glycol meadow- foamate
(GSP 2014)	C	1	1	•	Cuticle treatment Perfluorononyl octyldodecyl glycol
2018) (Brinch, Jensen, and Christensen 2018)	C	•	•	ı	Polyperfluoroisopropyl ether
(Brinch, Jensen, and Christensen	C	9002-84-0	polymer	-(CF ₂ CF ₂) _n -	Polytetrafluoroethylene (PTFE) ^{5b}
(Brinch, Jensen, and Christensen	C	69991-67-9	polymer	CF ₃ O[CF(CF ₃)CF ₂ O] _x (CF ₂ O) _y	<u>Creams/lotions</u> Polyperfluoromethylisopropyl ether ^{5c}

1-Propanaminium, N-(2-carboxyethyl)-3- [(perfluoro-1-oxoalkyl)amino]-N,N-dimethyl-, inner salt ^{7a}	F F Ga	Alkanamide, N-[3-(diethylamino)propyl]- perfluoro- ^{6d}	1-Alkanesulfonamide, N-ethyl-perfluoro-N-[2-	1-Alkanesulfonamide, perfluoro-N-methyl-N- [2-(sulfonav)ethyl]-66	Ethanaminium, 2-carboxy-N,N-diethyl-N-[2- [[(perfluoroalkyl)sulfonyl]amino]ethyl]-, inner	5a 5b	1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl]amino]-N,N,N-trimethyl-, iodide (1:1) ^{5e}	Hair creams, rinses, and conditioner Perfluoroalkyl carboxylic acids (PFCAs) ^{1,a} N-Ethyl perfluoroalkane sulfonamidoacetic acid (EtFASAAs) ^{5,d}	Fluoroalcohol phophate	Polyperfluoromethylisopropyl ether ^{5c}
C _n F _{2n+1} C(O)NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ CH ₂ COO ⁻	F 6b	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N$ $(C_2H_5)_2$	C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ CH ₂	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2$ SO_2H	C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ N ⁺ (C ₂ H ₅) ₂ CH ₂ CH ₂ COO ⁻	SCF3 FF F	I ⁻ C _n F _{2n+1} SO ₂ NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₃	C _n F _{2n+1} COOH C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ COOH	- ()yCl 3*	-CF ₃ O[CF(CF ₃)CF ₂ O] _x (CF ₂
n = 7	T T T T T T T T T T T T T T T T T T T	n = 8	n = 10	n = 12	n = 8	oH	n = 8	n = 8 n = 10	n = 9 - 15	polymer
5158-52-1	9 9	61481-09-2	61481-05-8	61481-06-9	61481-08-1	CH OF THE	1652-63-7	375-95-1 61481-04-7	•	69991-67-9
70	TZ 6d	ס	P	P	٦	5e	₽	ס ס	C	C
(CAS 2019 (US3993745))		(CAS 2019 (US3993744))	(CAS 2019 (US3993745))	(CAS 2019 (US3993745))	(CAS 2019 (US3993744))	7	(CAS 2019 (US4183367))	(CAS 2019 (US3993745)) (CAS 2019 (US3993745))	(GSP 2014)	(Brinch, Jensen, and Christensen

1H, 1H, ωH-Perfluoroalkyl methacrylate ^{7b}	$CF_2HC_nF_{2n}CH_2OC(O)C(CH_3)$ = CH_2	n = 3	355-93-1	C	(GSP 2014)
Poly(oxy-1,2-ethanediyl), α -(perfluoroalkyl)- ω -hydroxy- 7c	$C_nF_{2n+1}CH_2CH_2O(CH_2CH_2O)$	n = 6	1	C	(Kissa 2001)
11,14,17,20,23,26,29,32-Octaoxaocta tetracontan-33-one. perfluoro-	C _n F _{2n+1} (CH ₂ CH ₂ O) ₈ C(O)C ₁₅ H ₃₁	n = 8	67549-47-7	C	(Kissa 2001)
11,14,17,20,23,26,29,32-Octaoxaoctatetra contan-33-one, 1,1,1,2,2,3,3,4,4,5,5, 6.6.7.7.8.8-heptadecafluoro-	C _n F _{2n+1} (CH ₂ CH ₂ O) ₈ C(O)C ₁₅ H ₃₁	n = 8	67549-47-7	C	(Kissa 2001)
Lithium (n:2) fluorotelomer thioether propionate ^{7d}	Li ⁺ C _n F _{2n+1} CH ₂ CH ₂ SCH ₂ CH ₂ COO ⁻	•	65530-69-0	C	(Kissa 2001)
7a	7b F F F		7c	n = 10 to 20	7d S OH
•	$C_nF_{2n+1}(CH_2)_yS(CH_2)_xCOOM$, where x=1-20, y=1-4, M=	n = 7	•	C	(Kissa 2001)
Diammonium (n:2) fluorotelomer phosphate monoester ^{8a}	2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OP O ₃ ²⁻	(Zonyl FSP)	1	C	(Kissa 2001)
Ammonium (n:2) fluorotelomer phosphate diester ^{8b}	NH ₄ ⁺ PO ₂ ⁻ (OCH ₂ CH ₂ C _n F _{2n+1}) ₂	(Zonyl FSP)	ı	C	(Kissa 2001)
(n:2) Fluorotelomer phosphate triester (n:2) Fluorotelomer phosphate ester	(O)P(OCH ₂ CH ₂ CnF _{2n+1}) ₃ (C _n F _{2n+1} CH ₂ CH ₂ O) _x PO(O ⁻	(Zonyl FSP) x+v+z=3		c c	(Kissa 2001) (Kissa 2001)
derivates	$NH_4^+)_y(OCH_2CH_2OH)_m$	(Zonyl FSE)			
Perfluoroalkylethyl thiohydroxypropyl trimonium chloride	n chloride	1		C	(Brinch, Jensen, and Christensen 2018)
Perfluoroester	•	1	•	C	(GSP 2014)
Perfluorononyl dimethicone	•		259725-95-6	C	(GSP 2014)
Perfluorononylethyl carboxydecyl peg-10 dimethicone	thicone	1	•	C	(GSP 2014)
Polyperfluoroethoxymethoxy difluoroethyl peg phosphate	phosphate	ı	•	C	(GSP 2014)
Polytetrafluoroethylene acetoxypropyl betaine		ı	•	C	(GSP 2014)

4,4,5,5,6,6,7,7,8,8,8-pentadecafluorooctyl polymer with butyl methacrylate and 2,2,3,3, Methacrylic acid, 2-(diethylamino)ethyl ester, $-(C_{11}H_5F_{15}O_2)_x-(C_{10}H_{19}NO_2)$

acrylate^{12a}

methacrylate 12b polymer with 2,2,3,3,4,4,4-heptafluorobutyl Methacrylic acid, 2-(diethylamino)ethyl ester,

polymer

34438-55-6

34482-04-7

polymer

(CAS 2019 (DE2051523)(CAS 2019 (DE2051523))

)_y-(C₈H₁₄O₂)_m-

 $-(C_8H_7F_7O_2)_x-(C_{10}H_{19}NO_2)_y-$

₽ (CAS 2019 (DE2051523)(CAS 2019 (DE2051523))

pentadecafluorooctyl ester, polymer with 2-Methacrylic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-

dodecafluoroheptyl ester, polymer with 2-Methacrylic acid, 2,2,3,3,4,4,5,5,6,6,7,7-(diethylamino)ethyl methacrylate^{13a}

 $-(C_{12}H_7F_{15}O_2)_x-(C_{10}H_{19}N$

-(C₁₁H₈F₁₂O₂)_x-(C₁₀H₁₉N

34438-51-2

polymer

(CAS 2019 (DE2051523)(CAS 2019 (DE2051523))

polymer 34438-59-0

(CAS 2019 (DE2051523)(CAS 2019 (DE2051523))

methacrylate^{14a} polymer with 2-(diethylamino)ethyl 7,7,8,8,9,9-hexadecafluorononyl ester, Methacrylic acid, 2,2,3,3,4,4,5,5,6,6,

Perfluoroester

 $O_2)_{y^-}$ $-(C_{13}H_8F_{16}O_2)_x-(C_{10}H_{19}N$

> polymer 34447-80-8

(CAS 2019 (DE2051523)(CAS 2019 (DE2051523))

 \subset (GSP 2014)

D – detected. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 92: PFAS that have been used or detected or have been patented for the use in personal care products and cosmetics (2). The types stand for U – use, U* – current use, and

	er ^{1e} -CF ₃ O[CF(CF ₃)CF ₂ O] _x polymer 69991-67-9 U (CF ₂ O) _v CF ₃	1,2-bis(2-octyldodecyl) 3-(3,3,4,4,5,5,6,6, (OH)[C(O)OCH ₂ CH(C ₈ H ₁₇) 7,7,7-undecafluoro heptyl) ester ^{1d} $C_{10}H_{21}$]CH ₂ CH(C ₈ H ₁₇)C ₁₀ H ₂₁	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, $C_nF_{2n+1}CH_2CH_2OC(O)CH_2C$ $n=5$ 214334-16-4 U (GSP)	Perfluorononyl dimethicone - 259725-95-6 U (GSP	$Perfluoroalkyltriethoxysilane^{1c} \\ C_nF_{2n+1}CH_2CH_2Si(OCH_2CH_3)_3 \\ n=6 \\ 51851-37-7 \\ U (GSP_1)_2CH_2CH_2CH_2CH_2CH_2CH_3)_3 \\ n=6 \\ 51851-37-7 \\ U (GSP_2)_2CH_2CH_2CH_2CH_2CH_2CH_2CH_2CH_2CH_2CH$	2058-94-8, 307-55-1, 72629- 94-8, 376-06-7	Perfluoroalkyl carboxylic acids (PFCAs) ^{1a} $C_nF_{2n+1}COOH$ $n = 7-13$ 335-67-1, 375-95-1, 335-76-2, D (Brin	Lip balm/lip stick/lip gloss		Polytetrafluoroethylene (PTFE) $^{ m 1b}$ -(CF $_2$ CF $_2$) $_{ m 1c}$ polymer 9002-84-0 U (Brin)5-1, 335-76-2, 2058-94- 7-55-1, 72629-94-8, 376-	` □	Tea-C8-18 perfluoroalkylethyl phosphate U (GSP	To community I	Chemical name Molecular formula Specification CAS No. Typ Refe
C	C		C	C	C	529-				C	3-94- 376-	`	C	(Тур
(GSP 2014)	(Brinch, Jensen, and Christensen 2018)		(GSP 2014)	(GSP 2014)	(GSP 2014)	2018)	(Brinch, Jensen, and Christensen		2018)	(Brinch, Jensen, and Christensen	2018)	(Brinch, Jensen, and Christensen	(GSP 2014)		Reference

	$\begin{array}{c} 1b \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	perfluoroethoxymethoxy difluoroethyl phosphate Jorononyl octyldodecyl glycol Jorononylethyl stearyl dimethicone Jorononyl dimethicone crosspolymer
<u>₽</u>	1d	1 1 1 1
\$		CCC C
	1e CF_3 CF_3	(GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014)

<u>Lip liner</u> Perfluorononyl dimethicone		ı	259725-95-6	C	(GSP 2014)
Manicure product Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	CnF2n+1COOH	n = 5 - 13	307-24-4, 375-85-9, 335-67-1, 375-95-1, 335-76-2, 2058-94- 8, 307-55-1, 72629-94-8, 376- 06-7	D	Brinch, Jensen, and Christensen 2018)
Makeup remover/ facial cleaner Methyl perfluoroalkyl ether ^{2a} Mask	C _n F _{2n+1} OCH ₃	n = 4	163702-07-6	C	(GSP 2014)
Mask					

Fluoroalcohol phophate Fluoro octyldodecyl meadowfoamate Perfluorononyl octyldodecyl glycol meadowfoamate Polyperfluoroethoxymethoxy difluoroethyl peg phosphate Perfluorononyl octyldodecyl glycol -	Powder Perfluoroalkyl carboxylic acids (PFCAs) ^{1a} Polytetrafluoroethylene (PTFE) ^{1b}	Nail polish/nail strenghtner/nail treatment Fluoroaliphatic polymeric esters - Perfluorononyl octyldodecyl glycol meadowfoamate	Perfluoroalkyltriethoxysilane¹c 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, 1,2-bis(2-octyldodecyl) 3-(3,3,4,4,5,5,6,6, 7,7,7-undecafluoro heptyl) ester¹d Methyl perfluoroalkyl ether²a Linear perfluoroalkanes²c Fluoroalcohol phophate Polytetrafluoroethylene acetoxypropyl betaine	Mascara/lashes Polytetrafluoroethylene (PTFE)1b Polytetrafluoroethylene acetoxypropyl betaine Fluoroalcohol Moisturer	Methyl perfluoroalkyl ether ^{2a} Ethyl perfluoroalkyl ether ^{2b} Linear perfluoroalkanes ^{2c} Perfluorononyl dimethicone
foamate peg phosphate	C _n F _{2n+1} COOH -(CF ₂ CF ₂) _n -	- roamate	C _n F _{2n+1} CH ₂ CH ₂ Si(OCH ₂ CH ₃) ₃ C _n F _{2n+1} CH ₂ CH ₂ OC(O)CH ₂ C (OH)[C(O)OCH ₂ CH(C ₈ H ₁₇) C ₁₀ H ₂₁]CH ₂ CH(C ₈ H ₁₇)C ₁₀ H ₂₁ C _n F _{2n+1} OCH ₃ C _n F _{2n+2} -	-(CF ₂ CF ₂) _n -	C _n F _{2n+1} OCH ₃ C _n F _{2n+1} OCH ₂ CH ₃ C _n F _{2n+2}
n=9-15 - -	n = 3 - 6 polymer	1 1	n = 6 n = 5 n = 4 n = 6 n = 9-15	polymer - n = 9 - 13	n = 4 n = 6
1 1 1 1	375-22-4, 2706-90-3, 307-24- 4, 375-85-9 9002-84-0	1 1	51851-37-7 214334-16-4 163702-07-6 355-42-0	9002-84-0	163702-07-6 163702-05-4 355-42-0 259725-95-6
c c c c c	c 0	C C	cccc cc	c c c	c c c c
2018) (GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014)	(Brinch, Jensen, and Christensen 2018) (Brinch, Jensen, and Christensen	(GSP 2014) (GSP 2014)	(GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014)	(Brinch, Jensen, and Christensen 2018) (GSP 2014) (GSP 2014)	(GSP 2014) (GSP 2014) (GSP 2014) (GSP 2014)

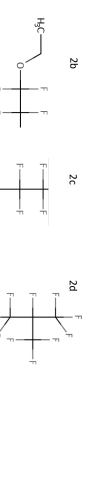
(GSP 2014) (GSP 2014)	C C	259725-95-6 -	n = 2 - 8 n = 9 - 15		Perfluorononyl dimethicone Fluoroalcohol phophate
(Brinch, Jensen, and Christensen	⊂	9002-84-0	polymer	-{CF ₂ CF ₂ } _n -	Sunscreen makeup Polytetrafluoroethylene (PTFE) ^{1b}
(Brinch, Jensen, and Christensen 2018)	C	•	1	eg phosphate	Polyperfluoroethoxymethoxy difluoroethyl peg phosphate
(GSP 2014)	C	•	ı)e -	Polytetrafluoroethylene acetoxypropyl betaine
(KEMI Swedish Chemical Agency	\subset	ı	•	•	Polyfluoroalkyl phosphonic acids
(GSP 2014)	C	259725-95-6	1	1	Perfluorononyl dimethicone
(GSP 2014)	C	1410/4-63-/ 51851-37-7	n = 6	$C_nF_{2n+1}CH_2CH_2Si(OCH_2CH_3)_3$	${\sf Perfluoroalkyltriethoxysilane}^{\tt 1c}$
2018)		335-76-2, 2058-94-8, 307-55- 1, 72629-94-8, 376-06-7,			
(Brinch, Jensen, and Christensen	D	375-85-9, 335-67-1, 375-95-1,	n = 6 - 14	C _n F _{2n+1} COOH	Sunscreen Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}
(GSP 2014)	U	ı	1	16 -	Polytetrafluoroethylene acetoxypropyl betaine
(GSP 2014)	\subset	259725-95-6	•	•	Perfluorononyl dimethicone
(Brinch, Jensen, and Christensen 2018)	C	9002-84-0	polymer	-{CF ₂ CF ₂ } _n -	Shaving cream/shaving foam/shaving gel Polytetrafluoroethylene (PTFE) ^{1b}
(Brinch, Jensen, and Christensen 2018)	C	•		nethicone	Perfluorononylethyl carboxydecyl peg- 10 dimethicone
(Brinch, Jensen, and Christensen 2018)	D	375-22-4, 2706-90-3, 307-24- 4, 375-85-9	n = 3 - 6	C _n F _{2n+1} COOH	<u>Srub/peeling</u> Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}
(Brinch, Jensen, and Christensen 2018)	_	163702-08-7	(part of HFE-7100)	CF ₃ CF(CF ₃)CF ₂ OCH ₃ (pa	Methyl perfluoroisobutyl ether ^{2d}
(Brinch, Jensen, and Christensen 2018)	C	163702-07-6	(part of HFE-7100)	С4F9ОСН3 (ра	<u>Primer/fixer</u> Methyl perfluorobutyl ether ^{2a}

Perfluorononyl octyldodecyl glycol - -

 \subset

(GSP 2014)

2a



2.29 Pesticides

PFOA (CAS No. 335-67-1) has been detected in pesticide solutions (Fiedler, Pfister, and Schramm 2010)

2.29.1 PFAS as active ingredients

the adsorbed PFAS (Kissa 2001). Patents that describe the use of PFAS for insect control are US758856, BR8301452, or US455727 (CAS 2019) PFAS can be used as insecticides against the common housefly and the carmine mite (Kissa 2001). The mechanism of insecticidal activity appears to be suffocation of the insect by

stages of insect development (FAO 2004). Novaluron was used in the European Union until 2012 but is no longer permitted. However, Novaluron is still permitted in the US und 2, so it is not clear if these substances have been in use or have just been registered. Novaluron is an insecticide which inhibits chitin synthesis, affecting the moulting component of commercially available insecticides in Japan for the control of household pest ants (Ogawa et al. 2020). No specific information is available on EL-499-1 and EL-499 Other PFAS that have been used against invasive ants, red fire ants, and cockroaches are flursulamid (CAS No. 31506-34-0) and lithium perfluorooctane sulfonate (CAS No. 29457. Canada (PPDB 2019). No information is available for Nifluiridide. 72-5) (Ogawa et al. 2020). The stuctures of these PFAS are shown in Table 93. Lithium perfluorooctane sulfonate is also known as Super-Arinosu-Korori, and has been a popular Atta spp. and Acromyrmex spp. is listed as an acceptable purpose for the production and use of PFOS, its salts and PFOSF in Annex B of the Stockholm Convention (COP 2019) been withdrawn in the United States but are still permitted in many developing countries (Buck, Murphy, and Pabon 2012). The use of sulfluramid for control of leaf-cutting ants The insecticide sulfluramid (N-ethyl perfluorooctane sulfonamide, CAS No. 4151-50-2) was developed for control of ants and cockroaches. Registrations for this insecticide have

use, U^* – current use, and ? – unclear. Additional explanations to the table are provided on Page 2 and 3 of this document. **Table 93:** PFAS that have been used as insecticides. The names in brackets under "specification of chemical(s)" are the ISO common names for pesticides. The types stand for U –

$C_nF_{2n+1}SO_2NHC_4H_9$ $n = 8$ (Flursulamid) 31506-34-0 U	N -Ethyl perfluoroalkane sulfonamides (EtFASAs) ^{1b} $C_nF_{2n+1}SO_2NHC_2H_5$ $n=8$ (Sulfuramid) 4151-50-2 U^* (COP 20)	Lithium perfluoroalkane sulfonate ^{1a} Li ⁺ $C_nF_{2n+1}SO_3$ n = 8 29457-72-5 U (Ogawa	chemical(s)	Chemical name Molecular formula Specification of CAS No. Type Reference	
(Ogawa et al. 2020)	(COP 2019)	(Ogawa et al. 2020)		ງe Reference	

6-decafluoro-6-(trifluoromethyl)-1e Cyclohexanecarboxamide, N-(2-bromo-4-nitrophenyl)-1,2,2,3,3,4,4,5,5, Cyclohexanecarboxamide, N-(2-bromo-4-nitrophenyl)-1,2,2,3,3,4,4,5,5, c-C₇F₁₃C(O)NHC₆H₃BrNO₂ c-C₆F₁₁C(O)NHC₆H₃BrNO₂ (EL-499-2) (EL-499-1) 107351-23-5 107349-85-9 (Ogawa et al. 2020) (Ogawa et al. 2020)

 $\label{eq:benzamide} Benzamide, N-[[[3$-chloro-4-[1,1,2$-trifluoro-2-(trifluoromethoxy)ethoxy]$ $C_6H_3F_2C(O)NHC(O)NHC_6H_3$ phenyl]amino]carbonyl]-2,6-difluoro-2^a $ClOCF_2CFHOCF_3$ C

(Novaluron)

116714-46-6

 \subset

(Ogawa et al. 2020)

 \subset

(Ogawa et al. 2020)

Propanamide, N-[2-amino-3-nitro-5-(trifluoromethyl)phenyl]-2,2,3,3-tetrafluoro- $^{\rm 2b}$

2a

enyl]-2,2,3,3- HCF₂C(O)NHC₆H₂(NH₂)((Nifluridide) 61444-62-0 NO₂)CF₃

F

Q

H₂N

F

F

Q

H₂N

H₂N

Another substance that has been marketed for potential use in pesticides is N-methyl perfluorohexane sulfonamide (POPRC 2018b)

2.29.2 PFAS as formulation additives

bis(perfluoro-C₆₋₁₂-alkyl) derivs. (CAS No. 68412-69-1) were used above 11.3 t in the US as surface active agents in pesticide, fertilizer and other agricultural chemical Wang et al. 2016). The Chemical Data Reporting database under the TSCA lists that phosphonic acid, perfluoro-C6-12-alkyl derivs. (CAS No. 68412-68-0) and phosphinic acid, Perfluoroalkyl phosphonic acids (PFPAs) and perfluoroalkyl phosphinic acids (PFPiAs) have been used as anti-foaming agents in various pesticide formulations and adjuvants (Z.

PFPAs and PFPiAs are no longer permitted as pesticide additives, at least in the US (POPRC 2016a; Z. Wang et al. 2016). insecticides into the insect is potassium N-ethyl perfluoroalkane sulfonamidoacetate (CAS No. 2991-51-7) (Kissa 2001; CAS 2019 (JP51035436, 1976)). Currently, this chemical, insects and plant leaves and to increase uptake by insects and plants (KEMI Swedish Chemical Agency 2015b). An example for a PFAS that aids wetting and penetration of manufacturing in the US between 2012 and 2015 (USEPA 2016). PFAS have also been used in pesticides as dispersants, to facilitate the spreading of plant protection agents on

Table 94 lists additional substances that have been approved in the past as inert additives in pesticide formulations in the United States, but are no longer permitted

status): WO9817113 (1998, active). The types stand for U – use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 94: PFAS that were approved in the past as inert additives in pesticide formulations in the United States, but are no longer permitted in the US. Patent number (date, legal

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Туре	Reference
Perfluoroalkyl phosphonic acids (PFPAs)	$C_n F_{2n+1} P(=O)(OH)_2$	-	-	U	(Buck, Murphy, and Pabon 2012)
Perfluoroalkyl phosphinic acids (PFPiAs)	$C_nF_{2n+1}P(C_mF_{2m+1})(=0)OH$	•	•	C	(Buck, Murphy, and Pabon 2012)
Fluorotelomer alcohol-based phosphates	•	1	1	C	(Buck, Murphy, and Pabon 2012)
Potassium <i>N</i> -ethyl perfluoroalkane sulfonamido	$K^+ C_n F_{2n+1} SO_2 N(C_2 H_5) CH_2 COO^-$	n = 8	2991-51-7	C	(POPRC 2016a)
1-Propanaminium, 3-[[(perfluoroalkyl) sulfonyl] amino]-N,N,N-trimethyl-, iodide (1:1) ^{1b}	$\Gamma C_n F_{2n+1} SO_2 NHCH_2 CH_2 CH_2 N^+ (CH_3)_3$	n = 8	1652-63-7	C	(POPRC 2016a)
1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl] amino]- N , N , N -trimethyl-, chloride (1:1) 1c	$CI^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_3$	n = 8	38006-74-5	Ъ	(CAS 2019 (WO9817113))
1a 1b	1c				
T T O NI	ZI ZI	, ,			
O	F F O CI				
*					
~ ~					

2.30 Pharmaceuticals

2.30.1 PFAS as active ingredients

with the moiety -CF₂CF₂- was Fulvestrant (CAS No. 129453-61-8). Fulvestrant is an estrogen antagonist and inhibits the growth stimulus that estrogen exerts on cells. Fulvestrant thins the blood) and proton pump inhibitors (CAS 2019 (TR2014004232, 2015)). not (yet) been approved (Zhou et al. 2016). Many of them are described in patents. An example of a patented drug with the moiety -CF₂CF₂- is 1H-thieno[3,4-d]imidazole, 2-[[[4working scope of this study, as defined in the methods section of the main text. Beside the approved drugs, there are drugs that have been withdrawn from the market or have the moiety -CF2CF2- (FDA 2020a; Mei et al. 2019). J. Wang et al. (2014) listed fluorine-containing drugs which were introduced in the market between 2001 and 2011. The only drug There are only a few drugs that have the moiety -CF2CF2-. We have checked the list of active ingredients in approved drugs in the US from the FDA, but none of the chemcials had has been used to treat breast cancer (J. Wang et al. 2014). Many drugs contain the moiety -CF3 and thus are PFAS, according to Buck et al. (2011); however, they are outside the (2,2,3,3,4,4,4-heptafluorobutoxy)-2-pyridinyl]methyl]sulfinyl]- (CAS No. 121617-11-6). The chemical can be used in a pharmaceutical combination of dabigatran (an agent that

2.30.2 PFAS as formulation additives

PFAS can be used as dispersants in self-propelling aerosol pharmaceuticals (CAS 2019 (US4352789, 1982)). Some exemplary molecules are listed in Table 95.

Table 95: PFAS that have been patented as dispersants in self-propelling aerosol pharmaceuticals. Patent number (date, legal status): US4352789 (1982, expired).

1a 1b	N'-[phosphinicobis(oxy- 1yl-perfluoro- ^{1d}	1-Alkanesulfonamide, <i>N</i> -ethyl-perfluoro- <i>N</i> -[2- C _n F _{2n+} (phosphonooxy)ethyl]- ^{1c}	<u>\</u>	Pentanoic acid, $5.5'$ -[[(perfluoroalkyl)sulfonyl] C_nF_{2n} imino]bis- 1a	Chemical name Mole	
	[C _n F _{2n+1} SO ₂ N(C ₂ H ₅)CH ₂ CH ₂ O] ₂ P(=0)OH	C10H21 CnF2n+1SO2N(C2H5)CH2CH2OP(=O)(OH)2	$Br^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_2$	C _n F _{2n+1} SO ₂ N(C ₄ H ₈ COOH) ₂	Molecular formula	
Ic Ic	n = 6, 8, 10	n - &	n = 8	n = 8	Specification of chemical(s)	
9	67939-92-8, 2965-52- 8, 83903-91-7	3820-83-5	14513-26-9	83903-90-6	CAS No.	
110	٦	٥	Ъ	Р	Туре	
	(CAS 2019 (US4352789))	(CAS 2019 (US4352789))	(CAS 2019 (US4352789))	(CAS 2019 (US4352789))	Reference	

2a 2b 2c	Perfluorotrialkyl amine ^{2c}	Perfluorocycloalkane ^{2a}	1-Alkanesulfonamide, N,N' -[phosphinicobis(oxy-2,1-ethanediyl)]bis[N -ethyl-perfluoro-, ammonium salt $(1:1)^{(1d)}$
	$N(C_0F_{2n+1})_3$	C-C _n F _{2n}	$NH_4^+ [C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2O]_2PO_2^- n = 8$
	n = 4	n = 4	n = 8
	311-89-7	115-25-3	30381-98-7
	- 0	ס ס	٥
	(CAS 2019 (US4352789))	(CAS 2019 (US4352789))	(CAS 2019 (US4352789))

Furthermore, PFAS can be used as solvents in pharmaceuticals. Examples are semifluorinated n-alkanes (SFAs) with $F(CF_2)_n(CH_2)_mH$ n/m = 4/5 (CAS No. 1190430-21-7), n/m = 6/6(CAS No. 69125-80-0) or n/m = 6/8 (CAS No. 133331-77-8) (CAS 2019 (US8796340, 2014)).

2.31 Pipes, pumps, fittings and liners

applications (R. E. Banks, Smart, and Tatlow 1994; Dohany 2000). Additional information on the fluoropolymers used in pipes and pipe linings are provided in Section 1.4.7 Fluoropolymers like PVDF (CAS No. 24937-79-9) have been used to make solid and lined pipes, fittings, valves, pumps, tower packing, and tank and trailer linings for fluid-handling 'Technical equipment in the chemical process industry` and in Section 1.14.4 'Oil and gas transport`.

electrical applications in both the home and industries (R. E. Banks, Smart, and Tatlow 1994). Another fluoropolymer used in pump impellers and casings, pipe linings, and valves is ETFE. ETFE is most suitable for electrostatic powder coating for anticorrosive, antistick, and

would be harmful to hydrocarbon oils (see also Section 1.18.10 Working fluids for pumps in the semiconductor industry). CTFE telomers and perfluoropolyethers are used (or have been used) as working fluid/vacuum pump oils in the electronics industry where reactive gases and aluminum chloride

2.32 Plastic, rubber and resins

PFAS that are used in the production of plastic and rubber are described in Section 1.17. PFAS that are used as additives in plastic, rubber and resins are described in this Section.

2.32.1 Plastic

thermoplastics (Millet and Kosmala 2000). PTFE micropowders are used as additives in plastics (R. E. Banks, Smart, and Tatlow 1994). Lower molecular weight-PCTFE oils, waxes, and greases are used as plasticizers for

2.32.2 Rubber

rubber to steel (Kissa 2001). Rubber insulation in a fridge contained PFHxS (CAS No. 355-46-4) and PFOS (CAS No. 1763-23-1) (Bečanová et al. 2016). terpolymers with tetrafluoroethylene (THV, CAS No. 25190-89-0) (R. E. Banks, Smart, and Tatlow 1994). Fluorinated surfactants added to rubber allows adhesive less bonding of The most commercially available fluoroelastomers (in 1994) were copolymers of vinylidene fluoride and hexafluoropropylene (VDF-HFP, CAS No. 9011-17-0) and, optionally,

2.32.3 Antistat in rubber and plastic

surfactants that hae been used or patented as antistats in plastic or rubber. thermally stable to withstand polymer melt processing temperatures, which can be as high as 250 to 400 °C or more (CAS 2019 (WO2001025326, 2001)). Since static buildup is antistat) or incorporated into the bulk (internal antistat) of an otherwise insulating material. Antistats for plastic are commonly employed as internal antistat and have to be typically a surface phenomenon, internal antistats that are capable of migrating to and enriching the surface of a material are generally most effective. Table 96 shows fluorinated Antistats prevent the buildup of static electricity and dissipate the electric charge formed on the substrate (Kissa 2001). Antistatic agents can be applied to the surface (external

JP57133060 (1982, expired). The types stand for U – use, U* – current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 96: PFAS that have been used or patented as antistat in plastic or rubber. Patent number (date, legal status): WO2001025326 (2001, active), US20050228194 (2005, active)

Pyridinium, 1-hexadecyl-, perfluoro-1-alkanesulfonate $C_{16}H_{33}$ $(1.1)^{(1d)}$	Pyridinium, 1-butyl-, perfluoro-1-alkanesulfonate $(1:1)^{1d}$ C_4H_9N	Tetrabutylphosphonium perfluoroalkane sulfonate $^{ m 1c}$ P+H(C.		Lithium perfluoroalkane sulfonate ^(1b)		Perfluoroalkane sulfonic acids (PFSAs) ^{1b} C _n F _{2n+1} SO ₃ H	Lithium perfluoroalkyl carboxylate ^{1a} Li ⁺ C _n F		Chemical name Molec
C ₁₆ H ₃₃ N ⁺ C ₅ H ₅ C _n F _{2n+1} SO ₃ ⁻	$C_4H_9N^+C_5H_5$ $C_nF_{2n+1}SO_3^-$	P+H(C ₄ H ₉) ₄ C _n F _{2n+1} SO ₃ -		Li ⁺ C _n F _{2n+1} SO ₃ ⁻		₁ SO₃H	Li ⁺ C _n F _{2n+1} COO ⁻		Molecular formula
n = 4, 8	n = 4	n = 4		n = 4, 6		n = 4, 8	n = 6	of chemical(s)	Specification
334529-62-3, 334529-63-4	334529-64-5	220689-12-3	55120-77-9	131651-65-5,	23-1	375-73-5, 1763-	60871-90-1		CAS No.
٩	Р	Ρ, ∪		Ρ, ∪		P	P		Type
(CAS 2019 (WO2001025326))	(CAS 2019 (WO2001025326))	(CAS 2019 (US20050228194); Hodgkins 2018)	Norwegian Environment Agency 2018)	(CAS 2019 (WO2001025326);		(CAS 2019 (WO2001025326))	(CAS 2019 (WO2001025326))		Reference

<u>3</u>b

2.32.4 Resins

weatherability, elasticity, or flammability. Resin is a solid or highly viscous substance of plant or synthetic origin that can be converted to polymers. Fluorinated surfactants are incorporated in this polymer to improve

polycarbonate resins (Z. Wang et al. 2013; CAS 2019 (CN101891943, 2010)). For more information, see Section 2.15 'Flame retardants' Potassium perfluorobutane sulfonate (K-PFBS, CAS No. 29420-49-3) and perfluorobutane sulfonic acid (PFBS, CAS No. 375-73-5) are marketed as flame retardant for

2.33 Printing (inks)

PFOS (CAS No. 1763-23-1) has been found in tested intermediate transfer belts of colour copiers and printers (POPRC 2019). PFAS have been used or have been patented for use in toner and printer inks, ink-jet recording heads, recording and printing paper and lithographic printing plates. Additionally,

2.33.1 Toner and printer inks

Additionally, fluorinated surfactants aid pigment dispersion and control problems such as pigment flooding and flotation. They also impart water resistance to water-based inks Smart, and Tatlow 1994). Fluorinated surfactants also improve wetting which is essential for printing on difficult-to-wet surfaces such as plastics and metals (Kissa 2001) Many ink formulations contain fluorinated surfactants to enhance ink flow and leveling, to improve cylinder life, and to eliminate snowflaking or nonuniform printing (R. E. Banks, inks, and printing inks for plastics (Kissa 2001) (Kissa 2001) and improve the storage stability (CAS 2019 (JP2007056175)). Fluorinated surfactants are added to inks for ballpoint pens, marking pens, anticlogging jet recording

The Chemical Data Reporting database under the TSCA lists poly(oxy-1,2-ethanediyl), α -hydroxy-, ether with α -fluoro- ω -(2-hydroxyethyl)poly(difluoromethylene) (1:1) (CAS No. 65545-80-4) as a processing aid for printing ink manufacturing (USEPA 2016)

are provided on Page 2 and 3 of this document. JP2003277664(2003, withdrawn), JP2007056175 (2007, refused). The types stand for U – use, U* – current use, P – patent, and D – detected. Additional explanations to the table Table 97: PFAS historically or currently used in, detected in, or patented for printing inks. Patent number (date, legal status): CN109810567 (2019, not yet active),

1-Alkanesulfonamide, <i>N</i> -ethyl-perfluoro- <i>N</i> -[3-(trimethoxysilyl)propyl]- ^{2a} (n:2) Fluorotelomer alcohols (FTOHs) ^{2b} 1H, 1H, ωH-Perfluoroalkyl methacrylate ^{2c}	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2-Alkanone, perfluoro- ^{1f}	1-Propanesulfonic acid, 3-[hexyl[(perfluoro alkyl)sulfonyl] amino]-2-hydroxy-, ammo nium salt (1:1) ^{1e}	N-Methyl perfluoroalkane sulfonamidoethyl acrylates (MeFASEACs) ^{1d}	N-Methyl perfluoroalkane sulfonamido ethanols (MeFASEs) $^{\rm 1c}$	N-Alkyl perfluoroalkane sulfonamides ^(1b)	N-Methyl perfluoroalkane sulfonamides (MeFASAs) ^{1b}	Nonpolymers Perfluoroalkane sulfonic acids (PFSAs) ^{1a}	Chemical name
CnF2n+1SO2N(CH2CH3)CH2CH2CH2 Si(OCH3)3 CnF2n+1CH2CH2OH CF2HCnF2nCH2OC(O)C(CH3)=CH2	1c 1d	$C_nF_{2n+1}C(O)CH_3$	NH ₄ ⁺ C _n F _{2n+1} SO ₂ N(C ₆ H ₁₃)CH ₂ CH (OH)CH ₂ SO ₃ ⁻	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OC(O)C$ $H=CH_2$	C _n F _{2n+1} SO ₂ N(CH ₃)CH ₂ CH ₂ OH	$C_nF_{2n+1}SO_2NH(R)$ R = C_mH_{2m+1} (m = 1, 2, 4)	C _n F _{2n+1} SO ₂ NHCH ₃	C _n F _{2n+1} SO ₃ H	Molecular formula
n = 8 n = 8, 10 n = 3		n = 9	n = 4	n = 4	n = 4	n = 4 - 9	n = 4	n = 6 - 8	Specificatio n of chemical(s)
61660-12-6 678-39-7, 865-86-1 355-93-1	CH ₂	150049-87-9	606967-06-0	67584-55-8	34454-97-2	ı	68298-12-4	1763-23-1	CAS No.
₽ □ □	2 2	Р	C	C	C	C	C	D	Тур
(POPRC 2016a) (Herzke, Posner, and Olsson 2009) (CAS 2019 (CN109810567))	NH 2 If	(CAS 2019 (CN109810567))	(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	(KEMI Swedish Chemical Agency 2015b)	(Norwegian Environment Agency 2017)	(Herzke, Posner, and Olsson 2009)	Reference

Oxirane, $2-[[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-hexadecafluorononyl)oxy]methyl]^{-2d}$

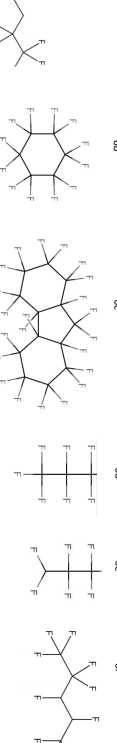
CFHC₇F₁₄CH₂OCH₂C₂OH₃

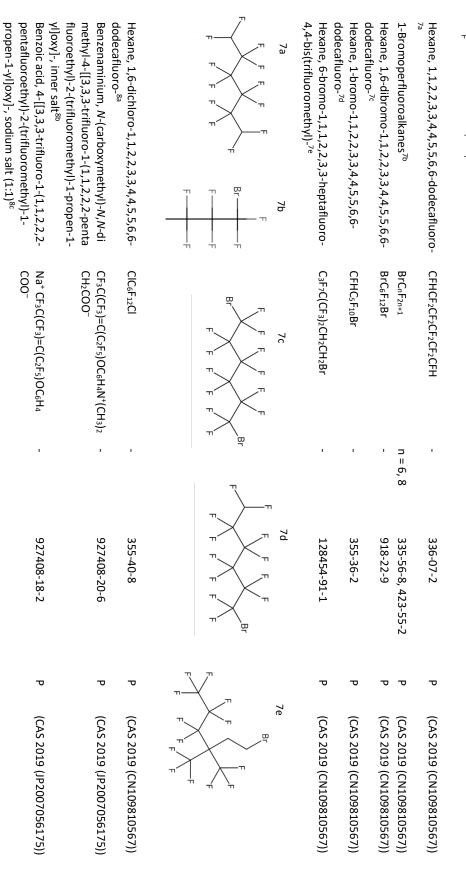
125370-60-7

₽

(CAS 2019 (CN109810567))

Perfluoroalkyltriethoxysilane ^{4c} Silane, methoxy(perfluoroalkyl)propyl(3,3,3- trifluoropropyl)- ^{4d}	Silane, methoxydipropyl (perfluoroalkyl)-4b	Silane, methoxydiethyl(perfluoroalkyl)- ^{4a}	F F F F S NH ₃	3 a	Silane, ethoxydimethyl(perfluoroalkyl)- ^{3d}	silane, methoxydimethyl(perfluoroalkyl)- ^{3c}	Ammonib (n:2) fluorotelomer phosphate	Diammonium (n:2) fluorotelomer phosphate
CnF2n+1CH2CH2Si(OCH2CH3)3 CnF2n+1CH2CH2Si(C3H7)(OCH3)CH2 CH2CF3	CnF2n+1CH2CH2Si(C3H7)2OCH3	CnF2n+1CH2CH2Si(CH2CH3)2OCH3	NH OF THE PROPERTY OF THE PROP	3b	C _n F _{2n+1} CH ₂ CH ₂ Si(CH ₃) ₂ OCH ₂ CH ₃	CnF2n+1CH2CH2Si(CH3)2OCH3	NH ₄ ⁺ OP(O ⁻)(OCH ₂ CH ₂ C _n F _{2n+1}) ₂	2 NH ₄ ⁺ C _n F _{2n+1} CH ₂ CH ₂ OPO ₃ ²⁻
n = 6 n = 2 – 6	n=3-6	n = 2 - 6	SI	3c	n=2-6	n = 2 - 6	n = 6, 8, 10	n = 6, 8, 10
51851-37-7 608300-04-5, 608300-1 0-3, 608300-17-0, 608 300-24-9, 608300-34-1	299-46-3, 608299-52-1 608299-70-3, 608299- 76-9, 608299-82-7, 60 8299-88-3	608299-25-8, 608299-3 3-8, 608299-39-4, 608	","		299-08-7, 94237-08-8 608300-94-3, 608301-0 1-5, 608301-21-9, 608 301-28-6, 107978-57-4	937 / 6-21-7 252653-06-8, 608298-9 6-0, 608299-03-2, 608	1764-95-0, 93776-20-6,	1000852-37-8, 93857- 44-4 93857-45-5
ס ס	٦	٦	SI	3d	٥	₽	C	C
(CAS 2019 (CN109810567)) (CAS 2019 (JP2003277664))	(CAS 2019 (JP2003277664))	(CAS 2019 (JP2003277664))	n		(CAS 2019 (JP2003277664))	(CAS 2019 (JP2003277664))	(Buck, Murphy, and Pabon 2012)	(Buck, Murphy, and Pabon 2012)





tetrafluoro-1-(trifluoromethyl)ethyl]-1,3-bis dimethyl-4-[[3,4,4,4-tetrafluoro-2-[1,2,2,2-(trifluoromethyl)-1-buten-1-yl]oxy]-, inner

Benzenaminium, N-(carboxymethyl)-N,N-

8d

v

ethyl]-1,3-bis(trifluoromethyl)-1-buten-1-yl]oxy]-, sodium salt $(1:1)^{9c}$ sodium salt^{9a} 2-[1,2,2,2-tetrafluoro-1-(trifluoromethyl) Benzenesulfonic acid, 4-[[3,4,4,4-tetrafluo rothyl)-1-propen-1-yl]oxy]-, sodium salt $(1:1)^{9b}$ Benzenesulfonic acid, 4-[[3,3,3-trifluoro-1bis(trifluoromethyl)-1-buten-1-yl]oxy]-, tetrafluoro-1-(trifluoromethyl)ethyl]-1,3dimethyl-4-[[3,4,4,4-tetrafluoro-2-[1,2,2,2-(1,1,2,2,2-pentafluoroethyl)-2-(trifluorome

 $(CF_3)OC_6H_4N^+(CH_3)_2CH_2COO^-$

Benzenaminium, N-(carboxymethyl)-N,N-

 $Na^+ CF_3 CF(CF_3)C[CF(CF_3)_2]=C$

123088-71-1

(CAS 2019 (JP2007056175))

 $Na^{+} CF_{3}C(CF_{3})=C(C_{2}F_{5})OC_{6}H_{4}SO_{3}^{-}$ 85284-17-9 ₽ (CAS 2019 (JP2007056175))

70829-87-7

 $Na^+ CF_3CF(CF_3)C[CF(CF_3)_2]=C$

(CF₃)OC₆H₄SO₃⁻

v (CAS 2019 (JP2007056175))

	Рο
	Ť
	\exists
	er
ı	Ś

	with methyloxirane polymer with oxirane di- 2-propenoate and methyloxirane polymer with oxirane mono-propenoate
- 1	2-Propenoic acid, 2-[methyl[(nonafluoro butyl)sulfonyl]amino]ethyl ester, telomer
	oxirane mono-2-propenoate and 1- octanethiol ^{10d}
	penoate, 2-methyl oxirane polymer with
	methyloxirane polymer with oxirane di-2-pro
	heptyl)sulfonyl]amino]ethyl 2-prope noate, 2-
	2,2,3,3, 4,4,5,5,6,6,7,7,7-pentadecafluoro
ش	amino]ethyl ester, telomer with 2-[butyl[(1,1,
04	6,6,7,7,8,8,8-heptadeca fluorooctyl)sulfonyl]
-	2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,
	(ETFE) ^{10c}
-	Ethylene tetrafluoroethylene copolymer
()	Poly(vinylidene fluoride) (PVDF) ^{10b}

6,6,7,7,8,8,8-heptadeca fluorooctyl)sulfonyl] amino]ethyl ester, telomer with 2-[butyl[(1,1,2,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro heptyl)sulfonyl]amino]ethyl 2-prope noate, 2-methyloxirane polymer with oxirane di-2-pro	2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,	(ETFE) ^{10c}	Poly(vinylidene fluoride) (PVDF) ^{10b}	Polytetrafluoroethylene (PTFE) ^{10a}
O4S) _y -(C ₃ H ₆ O) _m -(C ₂ H ₄ O) _n - (C ₈ H ₁₈ S) _w -	$-(C_{17}H_{16}F_{17}NO_4S)_x-(C_{16}H_{16}F_{15}N$	-(\cn2\cn2)x-(\cr2\cr2)y-	-(CH ₂ CF ₂) _x -	-(CF ₂ CF ₂) _x -
	polymer	polymen	polymer	polymer
	68298-62-4	25036-71-5	24937-79-9	9002-84-0
	C	c	: c	⊂
	(Norden 2020)	(Norden 2020)	(Dohany 2000; Norden 2020)	(Gardiner 2015; Norden 2020)

polymer 1017237-78-3 _ (Norwegian Environment Agency 2017)

2.33.2 Ink-jet recording heads

A patent discloses that 2-[[(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)oxy]methyl]oxirane (CAS No. 122193-68-4) can be used in ink-jet recording heads to make them ink repellent (CAS 2019 (JP2010120390, 2010)).

2.33.3 Recording and printing paper

Fluorinated surfactants have been used in the manufacture of heat-sensitive recording paper and ink-jet printing paper (Kissa 2001).

2.33.4 Lithographic printing plates

A patent discloses that PFAS can be used in printing plates for waterless lithography (CAS 2019 (JP02062543, 1990)). The patented PFAS are shown in Table 98. Buck, Murphy, and Pabon (2012) stated that 1-alkanaminium, 2-(acetyloxy)-N-(carboxymethyl)-perfluoro-N,N-dimethyl-, inner salts (CAS No. 80234-02-2, 80234-03-3, 80244-66-2) have been used for lithographic printing (but without giving further details). The three substances are fluorotelomer-based PFAS with 6, 8, and 10 perfluorocarbons, respectively.

for patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 98: PFAS that can be used in lithographic printing plates. Patent number (date, legal status): JP01048849 (1989, expired), JP02062543 (1990, expired). P under type stands

Oxirane, 2-[[(perfluoroalkyl)oxy]methyl]-1d	1,2-Propanediol, 3-[(perfluoroalkyl)oxy]-1c	Alkanamide, perfluoro-N-[3-(trimethoxy silyl)propyl]-1b	Poly(oxy-1,2-ethanediyl), α -[2-[ethyl[(perfluoroalkyl) sulfonyl]amino]ethyl]- ω -hydroxy- ^{1a}		Chemical name
$C_nF_{2n+1}CH_2CH_2OCH_2C_2OH_3$	$C_nF_{2n+1}CH_2CH_2OCH_2CH(OH)CH_2OH$	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2Si(OCH_3)_3$	$C_nF_{2n+1}SO_2N(C_2H_5)CH_2CH_2(OCH_2CH_2)_nOH$ $n = 8$		Molecular formula
	n = 6	n = 6	n = 8	of chemical(s)	Specification
122193-68-4	126814-93-5	130043-47-9	29117-08-6		CAS No.
Р	Ρ	P	P		Type
(CAS 2019 (JP02062543))	(CAS 2019 (JP02062543))	(CAS 2019 (JP02062543))	(CAS 2019 (JP01048849))		Type Reference

2.34 Refrigerant systems

in refrigerant compressors as lubricants (R. E. Banks, Smart, and Tatlow 1994). PFAS are used in refrigerants as heat transfer fluids and refrigerant blends (USEPA 2016). Possibly used substances are listed in Table 99. Perfluoropolyethers have also been used

Additional explanations to the table are provided on Page 2 and 3 of this document. Table 99: PFAS that can be used as refrigerants. Patent number (date, legal status): JP10152452 (1998, expired). The types stand for U – use, U* – current use, and P – patent.

	1a 1b	1-Chloroperfluoroalkane ^{2b}	<i>N</i> -Methylperfluoroalkane ^{2a}	1H-Perfluoroalkane ^{1e}	Hexafluoropropene trimer ^{1d}	Linear perfluoroalkane ^{1c}	Chloroperfluorocyclobutane	${\sf Dichloroperfluorocyclobutane^{1b}}$	Perfluorocycloalkane ^{1a}	Chemical name
	1c	CIC _n F _{2n+1}	$C_nF_{2n+1}CH_3$	F(CF ₃) ₂ C _n F _{2n+1} CF ₂ H	$CF_3CF(CF_3)CF=C(CF_3)C$	C_nF_{2n+2}	c-C ₄ CIF ₇	c-C ₄ Cl ₂ F ₆	c-C _n F _{2n}	Molecular formula
	1d	n = 2 (R-115), 3 (R-217)	n = 3 (R-247ccd)	n = 1 (R-125), 2 (R-227ca), 3 (R-329ccb)	R-1218	n = 2 (R-116), 3 (R-218), 4 (R-3-1-10), 5 (R-4-1-12), 6 (R-5-1-14)	R-C317	R-C316	n = 4	Specification of chemical(s)
	1e 1f	76-15-3, 422-86-6	662-00-0	354-33-6, 2252-84-8, 375- 17-7	6792-31-0	76-16-4, 76-19-7, 355-25- 9, 678-26-2, 355-42-0	377-41-3	356-18-3	115-25-3	CAS No.
- СН ₃		C	C	C	C	C	C	C	\Box	Туре
	1g	(Ashrae 2019)	(Ashrae 2019)	(Ashrae 2019; USEPA	(Ashrae 2019)	(Ashrae 2019)	(Ashrae 2019)	(Ashrae 2019)	(Ashrae 2019)	Reference

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,1,2,2-Tetrafluoro-1-(trifluoromethoxy) ethane ^{2d}	1,1,1,2-Tetrafluoro-2-(trifluoromethoxy)	1-Chloro-1,1,2,2,3,3-hexafluoropropane ^{2a} Methyl perfluoroalkyl ether ^{2b}
F F C	CF ₂ CF ₂ OCF ₃	CF ₃ OCFHCF ₃	CF ₂ ClCF ₂ CF ₂ H C _n F _{2n+1} OCH ₃
7 F F F F F F F F F F F F F F F F F F F	R-227ca2		R-226cb n = 2, 3 (R-347mcc)
	2356-61-8	2356-62-9	422-55-9 22410-44-2, 375-03-1
	C	C	C, P
	(Ashrae 2019)	(Tsay 2005)	(Ashrae 2019) (Tsay 2005; CAS 2019 (IB10152452))

2.35 Sealants and adhesives

salt (1:1) (CAS No. 65530-70-3), and poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, ether with α -fluoro- ω -(2-hydroxyethyl)poly(difluoromethylene) (1:1) (CAS No. 65545-80-4) α -fluoro- ω -[2-(phosphonooxy) ethyl]-, ammonium salt (1:2) (CAS No. 65530-72-5), poly(difluoromethylene), α, α' -[phosphinicobis(oxy-2,1-ethane diyl)]bis[ω -fluoro-, ammonium The Chemical Data Reporting database under the TSCA lists three substances that were used in sealants and adhesives in the US between 2012 and 2015: poly(difluoromethylene), (USEPA 2016).

2.35.1 Sealants

6) (Solvay 2020). The SPIN database of the Nordic countires lists PTFE as currently used sealing compound (Norden 2020). In addition, not only polymeric PFAS have been used in detected C₅ - C₁₂ perfluorocarboxyl acids in thread seal tapes and pastes. 8:2 and 10:2 fluorotelomer alcohols were detected in one of two investigated sealants by Janousek, the patented PFAS. Furthermore, X. Liu et al. (2014) detected C4 - C8 perfluorocarboxylic acids and C6 perfluoroalkyl sulfonates in thread sealant tape. Guo, Liu, and Krebs (2009) seals, but also non-polymeric PFAS. A patent decribes the use of fluorinated surfactants in soiling-resistant silicone rubber sealants (CAS 2019 (JP58167647, 1983)). Table 100 lists Smart, and Tatlow 1994). An example of a fluoropolymer that is currently marketed as sealant is perfluoro(methyl vinyl ether)-tetrafluoroethylene copolymer (CAS No. 26425-79-Fluoroelastomers are used in the chemical processing industry, semiconductor inducstry, aircraft/aerospace applications, oil/gas production, and chemical plant valve applications Lebertz, and Knepper (2019) rotating or reciprocating shaft seals. Coated fabrics for diaphragms, sheet goods, expansion joints, chimney, and duct coatings accounted also for considerable sales (R. E. Banks, (Marshall 1997) where they have to resist acid environments and high temperatures. Elastomeric seals are mostly O-rings of all sizes, V-rings, flat or lathe-cut gaskets, and lip-typee

explanations to the table are provided on Page 2 and 3 of this document. Table 100: PFAS patented for soiling-resistant silicone rubber sealants. Patent number (date, legal status): JP58167647 (1983, expired). P under type stands for patent. Additional

Chemical name 1-Propanesulfonamide, perfluoro-N-[2-(2-hydroxyethoxy) ethyl]-N-methyl-1a 1-Propanaminium, N-(2-carboxyethyl)-N,N-dimethyl-3- [[(perfluoroalkyl)sulfonyl]amino]-, inner salt 1b 1-Propanaminium, N,N,N-trimethyl-3-[(perfluoro-1-	Molecular formula $C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OCH_2CH_2OH$ $C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+(CH_3)_2CH_2$ $CH_2COO^ Cl^-C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_3$	Specification of chemical(s) n = 3 n = 3	CAS No. 89148-26-5 89148-24-3 89148-25-4	Type P	Reference (CAS 2019 (JP58167647)) (CAS 2019 (JP58167647)) (CAS 2019 (JP58167647))
1-Propanaminium, N , N , N -trimethyl-3-[(perfluoro-1-oxoalkyl)amino]-, chloride $(1:1)^{1c}$	$Cl^- C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_3$	n = 3	89148-25-4	P	(CAS 2019 (JP5816764
1-Propanaminium, <i>N</i> -(2-carboxyethyl)-3-[(perfluoro-1-oxoalkyl)amino]- <i>N</i> , <i>N</i> -dimethyl-, inner salt ^{1d}	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^+(CH_3)_2CH_2CH_2COO^-$	n = 3	89148-23-2	Ъ	(CAS 2019 (JP58167647)
1a 1b		¬	T Id	IZ	

2.35.2 Adhesives

that have been listed in the SPIN database under "adhesives" structure of the substrates, thus strengthening the bond (Chemours 2019a). Some patented PFAS for adhesives are shown in Table 101. Table 101 shows additionally two PFAS Adhesive applications exist in many forms, such as adhesives for tape, for hot-melt, for wood and other porous surfaces (Chemours 2019a). Fluorinated surfactants improve the levelling and spreading of adhesives and assure a complete contact between the joining surfaces (Kissa 2001). They also improve the penetration of the adhesive into the pore

current use, and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 101: PFAS used or patented for adhesives. Patent number (date, legal status): JP58074771 (1983, expired), EP2719737 (2014, active). The types stand for U – use, U* –

				1	
Chemical name	Molecular formula	Specification CAS No.	CAS No.	Туре	Type Reference
		chemical(s)			
Potassium perfluoroalkane sulfonate 1a	$K^{+}C_{n}F_{2n+1}SO_{3}^{-}$	n = 8	2795-39-3	P	(CAS 2019 (JP58074771))
1-Alkanesulfonamide, perfluoro-N-[2-(phosphonooxy)	$C_nF_{2n+1}SO_2N(C_3H_7)CH_2CH_2OP(=O)(OH)_2$	n = 8	64264-44-4	P	(CAS 2019 (JP58074771))
ethyl]-N-propyl- ^{1b}					
Poly(oxy-1,2-ethanediyl), α -(perfluoroalkyl)- ω -hydroxy-	$C_nF_{2n+1}CH_2CH_2(OCH_2CH_2)_mOH$	m = 10 - 20,	52550-44-4	C	(Kissa 2001)
(Zonyl FSN 100) ^{1c}		n = 6			

1-Pentyn-3-ol, 5-[[dimethyl(perfluoroalkyl)silyl]oxy]-3-

 $C_nF_{2n+1}C_3H_6Si(CH_3)_2OCH_2CH_2C(CH_3)(OH)C$ n = 6

> 1592562-42-9 ₽

(CAS 2019 (EP2719737))

8,8,10,10,11,11,13,13,14,14,16,16,17,17,17-tricosafluoro-3,6,9,12,15-Pentaoxaheptadecanoic acid, 2,2,4,4,5,5,7,7, Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2-[3-(2-oxiranyl methoxy)propyl]-4,6-bis(perfluoroalkyl)-2a , 3-hydroxy-3-methyl-4-pentyn-1-yl ester^{2b}

Propanoic acid, 2,3,3,3-tetrafluoro-2-[1,1,2,3,3,3-

 $CF_3(CF_2OCF_2)_5C(=O)OCH_2CH_2C(CH_3)(OH)C$ $CH_3)(C_3H_6C_nF_{2n+1})]_2$ $OSi(CH_3)(C_3H_6OCH_2C_2H_3O)OSiH(CH_3)[OSi(n = 6)$

띺

 $C_3F_7OCF(CF_3)CF_2OCF(CF_3)C(=0)OCH_2CH_2C$ 1592562-40-7 ₽

 $\label{eq:hexafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy)propoxy]-, 3-hydroxy-3-methyl-4-pentyn-1-yl ester^{2c}$ 2a (CH₃)(OH)C≡CH 2b

6,11,14-Trioxa-7-silaheptadec-1-yn-3-ol, 10,12,12,13, 15,15,16,16,17,17,17-undecafluoro-3,7,7-trimethyl-10,13-bis(trifluoromethyl)-
$3a$

13,15,15,16,18,18,19,19,20,20,20-undecafluoro-3-methyl-

6,11,14,17-Tetraoxa-7-silaeicos-1-yn-3-ol, 7,7-dibutyl-13,16-bis(trifluoromethyl)-3b

$$C_3F_7OCF(CF_3)CF_2OCF(CF_3)CH_2CH_2Si(CH_3)_2[$$
 - $OCH_7CH_7Ci(CH_3)(OH)C\equiv CHI$

 $_{9})_{2}[OCH_{2}CH_{2}C(CH_{3})(OH)C\equiv CH]$ $C_3F_7OCF(CF_3)CF_2OCF(CF_3)CH_2OC_3H_6Si(C_4H)$

(CAS 2019 (EP2719737))

(CAS 2019 (EP2719737))

1428232-90-9 1592562-41-8 ₽ v 2c (CAS 2019 (EP2719737)) (CAS 2019 (EP2719737)) (CAS 2019 (EP2719737))

methoxy)propyl]-4,6-bis[3-[2,3,3,3-tetrafluoro-2-Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2-[3-(2-oxiranyl heptafluoropropoxy)propoxy] propoxy]propyl]-4a [1,1,2,3,3,3-hexafluoro-2-(1,1,2,2,3,3,3-

4a

 $OSi(CH_3)(C_3H_6OCH_2C_2H_3O)OSiH(CH_3)[OSi(CH_3)(C_3H_6OCH_2CF(CF_3)OCF_2CF(CF_3)OC_3F_7)$

P

(CAS 2019 (EP2719737))

 $(C_3H_6O)_m$ - $(C_2H_4O)_n$ - $(C_8H_18S)_w$ - $(C_{17}H_{16}F_{17}NO_4S)_{x}-(C_{16}H_{16}F_{15}NO_4S)_{y}$ polymer polymer 68298-62-4 9002-84-0 \subset **~** (Norden 2020) (Norden 2020)

dioctyl-, 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfonate (1:1) (CAS No. 495417-51-1) (CAS 2019 (WO2003011958, 2003)). These are 1-octanaminium, N-(2-hydroxyethyl)-N,N-dimethyl-, 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfonate (1:1) (CAS No. 334529-55-4) and 1-octanaminium, N-methyl-N,N-dimeth PFAS can also be used as antistatic agent in adhesives. Patent WO2003011958 discloses several fluorinated compounds as antistatic agents, two of them with the moiety -CF₂CF₂-

screen. N-Methyl perfluorobutane sulfonamidoethyl acrylate was choosen as an additive due to its low refrective index and good mechanical properties (CAS 2019) (WO2005062081, 2005)). 2005)). The adhesive is used in an optical element such as a rear projection screen that incorporates internally reflecting structures to disperse the light passing through the Another patent describes the use of a PFAS (N-methyl perfluorobutane sulfonamidoethyl acrylate, CAS No. 67584-55-8) in a light absorbing adhesive (CAS 2019 (WO2005062081.

2.36 Soldering

2.36.1 PFAS as vapor phase fluids for vapor phase soldering

transfer medium from a gaseous to a liquid state to heat the assembly (Hwang 1989). Condensation takes place on the surface of the workpiece until the entire assembly has There are different reflow soldering methods, one of them is vapor phase soldering. Vapor phase soldering uses the condensation heat released during the phase change of a heat boiling point of the liquid, so that an optimum protective gas atmosphere is formed and oxidation is ruled out reached the temperature of the vapour. When the liquid boils, a saturated, chemically inert vapour zone is formed above it, the temperature of which is largely identical to the

and perfluorophenanthrene (CAS No. 306-91-2) for vapour phase soldering (F2_Chemicals 2019a). 432-08-6) and perfluorophenanthrene (CAS No. 306-91-2) (Hwang 1989). During the 1980s, perfluoropolyether (commercially available under the brand name Galden) were introduced as alternatives to the first-mentioned PFAS (R. E. Banks, Smart, and Tatlow 1994). F2 Chemicals Ltd is currently offering perfluoroperhydrofluorene (CAS No. 307-08-4) The first PFAS used as vapor phase fluids/heat transfer medium in the 1970s were perfluorocarbons, fluoropolyethers, perfluorotrialkyl amines (e.g. CAS No. 311-89-7, 338-84-1,

2.36.2 PFAS as fluxing agents in solder paste

countries lists polyperfluoromethylisopropyl ether (CAS No. 69991-67-9) as a welding and soldering agent (Norden 2020). However, the exact function is not specified wetting agents in solders for electronic parts (Kissa 2001). PFAS that have been or are currently still used in solder paste are shown in Table 102. The SPIN database of the Nordic Solder paste for soldering is obtained from powdery solder which is mixed with a fluxing agent (Almit 2020). Fluorinated surfactants have been used as low-foaming noncorrosive

Table 102: PFAS historically or currently used in solder paste. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this document.

1a 1b CH ₃ CH ₃ NH ₂ NH ₃	2-Propenoic acid, 2-[methyl[(nonafluorobutyl) - sulfonyl]amino]ethyl ester, telomer with methyl oxirane polymer with oxirane di-2-propenoate and methyloxirane polymer with oxirane monopropenoate	/I) ::1) ^{1c}	N -Methyl perfluoroalkane sulfonamidoethyl $C_nF_{2n+1}S_1$ acrylates (MeFASEACs) ^{1b} $CH=CH_2$	Ammonium perfluoroalkane sulfonamidoethanol 1a NH $_4$ † C $_n$ I	Chemical name Molecul
1c		NH4 ⁺ C _n F _{2n+1} SO ₂ N(C ₆ H ₁₃)CH ₂ CH(OH)CH ₂ SO ₃ ⁻	O ₂ N(CH ₃)CH ₂ CH ₂ OC(O)	$\mathrm{NH_4}^+\mathrm{C_nF_{2n+1}SO_2NHCH_2CH_2O^-}$	Molecular formula
9 9 9	n = 4	n = 4	n = 4	n = 4	Specification of chemical(s)
	101/23/-/8-3		67584-55-8	484024-67-1	CAS No.
		: ⊂	C	C	Typ e
	(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	(Norwegian Environment Agency 2017)	Typ Reference e

solvent based fluxing agents with PFAS (Poulsen, Jensen, and Wallström 2005). no longer permitted in electrical and electronic equipment (Poulsen, Jensen, and Wallström 2005). Lead-free soldering tin can use use water-based fluxing agents instead of the Directive 2002/95/EC of January 27 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment" stated that after July 1st 2006, lead is fluxing agents for plumbing with leaded soldering tin (Poulsen, Jensen, and Wallström 2005). However, leaded solder is not allowed anymore in Europe, because the "European Product Register from around 2005 showed that ammonium perfluorooctane sulfonate (CAS No. 29081-56-9) and 8:2 fluorotelomer alcohol (CAS No. 678-39-7) were used as When using leaded soldering tin, it is necessary to use a soldering flux to prepare the surface for the plumbing (Poulsen, Jensen, and Wallström 2005). Data from the Danish

Щ.

2.37 Soil remediation

volatile hydrocarbon contaminants which can volatilize into the atmosphere during subsequent remediation activities. in a vapor barrier material for soil remediation (CAS 2019 (US5782580, 1998)). The vapor barrier material is placed on top of the contaminated soil and thus reduces the amount of $1-Propanaminium, 3-[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9-heptadecafluoro\ octyl) sulfonyl] a mino]-N,N,N-trimethyl-,\ chloride\ (1:1)\ (CAS\ No.\ 38006-74-5)\ has\ been\ patented\ for\ use$

of TiO₂ provides then a nonpolar phase that acts as a partioning medium for hydrophobic PCBs (Huang and Hong 2000). and TiO₂ (Huang and Hong 2000). The anionic fluorinated surfactant may form semimicelles and/or admicelles on the surface of positively charged TiO₂. The hydrophobic surface Experiments with PCB contaminated soil showed that PCBs in soil can be effectively photodegraded in a dispersion containing ammonium perfluorooctanoate (CAS No. 3825-26-1)

2.38 Sport articles

PFAS have been used in various sport articles like skiwax, (sailing) boat equipment, tennis rackets, bycicle lubricants, climping ropes, and fishing lines

2.38.1 Ski and ski wax

made out of PTFE (CAS No. 9002-84-0) which require no wax are disclosed in patent US20100102533 (CAS 2019 (US20100102533, 2010)). disclosed in patent EP444752 (CAS 2019 (EP444752, 1991)). Fluoropolymers and other non-polymeric PFAS appeared in later patents. Some of them are shown in Table 103. Skies Patent information disclose that the first generation of PFAS in ski wax consisted of semifluorinated n-alkanes (KEMI Swedish Chemical Agency 2015b). Examplary PFAS are

explanations to the table are provided on Page 2 and 3 of this document. invalid), JP2005132943 (2005, discontinued), EP2107063 (2009, withdrawn), US6465398 (2002, active), EP1626073 (2006, withdrawn). P under type stands for patent. Additional Table 103: PFAS currently or historically used or patented for ski wax or detected in ski wax. Patent number (date, legal status): EP444752 (1991, expired), RU2500705 (2013,

(n:2) Fluorotelomer alcohols (FTOHs)¹c C	Perfluoroalkane sulfonic acids (PFSAs) ^{1b} C							Perfluoroalkyl carboxylic acids (PFCAs) ^{1a} C	In general		Chemical name
CnF2n+1CH2CH2OH	$C_nF_{2n+1}SO_3H$							C _n F _{2n+1} COOH			Molecular formula
n = 6, 8	n = 8							n = 3 - 21		of chemical(s)	Specification
647-42-7, 678-39-7	1763-23-1	16517-11-6, 133921-38-7, 68310-12-3, 2153498-16-7	67905-19-5, 57475-95-3,	8, 376-06-7, 141074-63-7,	94-8, 307-55-1, 72629-94-	375-95-1, 335-76-2, 2058-	24-4, 375-85-9, 335-67-1,	375-22-4, 2706-90-3, 307-			CAS No.
D	D							O			Туре
2015) (Blom and Hanssen 2015)	(Blom and Hanssen					Berger 2013)	2015; Plassmann and	(Blom and Hanssen			Type Reference

First generation ski wax						
Semifluorinated <i>n</i> -alkanes ^{1d}	es ^{1d}	$C_nF_{2n+1}(CH_2)_mH$	n = 6, m = 16	133310-71-1	P	(CAS 2019 (EP444752))
Semifluorinated n -alkanes ^{1d}	es ^{1d}	$C_nF_{2n+1}(CH_2)_mH$	n = 8, m = 16,	117146-18-6, 133310-73-	P	(CAS 2019 (EP444752))
			18, 20, 22, 24	3, 137338-39-7, 137338- 40-0, 137338-41-1		
Semifluorinated <i>n</i> -alkanes ^{1d}	es ^{1d}	$C_nF_{2n+1}(CH_2)_mH$	n = 16, m = 16	137338-42-2	P	(CAS 2019 (EP444752))
1a	1b	1c	1d			
ОН	=0 F	— п	, F			
	OH - S	F	77			
			-			

4,7,10-Trioxa-13-azahexadecan-16-aminium, 1,1,1,2,2,3,3,5,6,6,8,9,9,11-tetradecafluoro-N-(2-hydroxyethyl)-N,N-dimethyl-12-oxo-5,8,11-tris(trifluoromethyl)-, chloride ^{3a}		(1,1,2,2,3,3,3-heptafluoropropoxy)propoxy]-1-oxo propyl] amino]-, chloride (1:1) ^{2c}	1-Propanaminium, N-(2-hydroxyethyl)-N,N-dimethyl- 3-I[7 3 3 3-tetraflioro-7-[1 1 7 3 3 3-hexaflioro-7-	1-Propanaminium, 3-[(perfluoro-1-oxononyl) amino]-N-(2-hydroxyethyl)-N,N-dimethyl-, chloride	Linear perfluoroalkanes ^{2a}	Second generation ski wax
6-aminium, ecafluoro- <i>N-</i> (2- vo-5,8,11-	IZ.	/)propoxy]-1-oxo	thyl)- <i>N,N</i> -dimethyl-	1-oxononyl) imethyl-, chloride		
Cl ⁻ C ₃ F ₇ [OCF(CF ₃)CF ₂] ₂ OCF(CF ₃) C(O)NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ C H ₂ OH	CI OH	20H	(D)NHCH2CH2CH2N+(CH2)2CH2CH	Cl ⁻ C _n F _{2n+1} C(O)NHCH ₂ CH ₂ CH ₂ N ⁺ (CH ₃) ₂ CH ₂ CH ₂ OH	C_nF_{2n+2}	
ı			1	n = 6, 8	n = 12, 18	
141056-27-1	CIT OH		137506-17-3	89375-44-0, 83579-63-9	307-59-5, 24768-65-8	
٦			Ρ	٦	P	
(CAS 2019 (RU2500705))			(CAS 2019 (RU2500705))	(CAS 2019 (RU2500705))	(CAS 2019 (RU2500705))	
						•

3a	propylamino]ethyl ester ³⁰ Silane, tetrakis[2-[(perfluoroalkyl)thio]ethyl]- ^{3c}	2-Propenoic acid, 2-[[(perfluoroalkyl)sulfonyl]
3b)CHCH2 Si(CH2CH2SCH2CH2CnF2n+1)4	$C_nF_{2n+1}SO_2N(C_3H_7)CH_2CH_2OC(=0 n = 8$
	n = 8	n = 8
	1189587-64-1	2357-60-0
× ×	Ρ	٦
	(JP2005132943)) (CAS 2019 (EP2107063))	(CAS 2019

4a 4a	1-Propene, polymer with chlorotrifluoroethene, diblock $^{4\mathrm{e}}$	Ethene, chlorotrifluoro-, polymer with tetrafluoroethene, diblock ^{4d}	Ethene, chlorotrifluoro-, polymer with ethene, diblock 4c	Polychlorotrifluoroethylene (PCTFE) ^{4b}	Perfluoralkoxy polymer (PFA) ^{4a}
d4					
Ω	-(CF ₂ CFCI) _x -(CH ₃ CHCH ₂) _y -	-(CF ₂ CFCI) _x -(CF ₂ CF ₂) _y -	-(CF ₂ CFCI) _x -(CH ₂ CH ₂) _y -	$-(CF_2CFCI)_{x^-}$	-(CF ₂ CF ₂) _x -[C
F 40	CH3CHCH2)y-	CF ₂ CF ₂) _y -	CH ₂ CH ₂) _y -		$\hbox{-(CF$_2CF_2)$_x-[CF$_2CF(OC$_3$F$_7)]$_y-}\\$
II Ţ	polymer	polymer	polymer	polymer	polymer
п	∞į	∞.	∞.	9(21
CO 4d	875906-95-9	875919-64-5	875919-63-4	9002-83-9	26655-00-5
п					
F .	٦	Ъ	Ъ	Р	Ρ
T 46	(CAS 2019 (EP1626073)	(CAS 2019 (EP1626073)	(CAS 2019 (EP1626073)	(CAS 2019 (EP1626073)	(CAS 2019 (US6465398)
	326073))	526073))	526073))	326073))	165398))

2.38.2 (Sailing) boat equipment

siloxanes and silicones, di-Me, Me 3-(1,1,2,2-tetrafluoroethoxy)propyl, Me 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl (CAS No. 104780-70-3), polysiloxanes, di-Me, Me various textiles for maritime applications. These included bimini tops, console housings, seat covers, sail covers, weather protection for wooden boats and complete covers (Janousek, Lebertz, and Knepper 2019). Boat sails might also contain side-chain fluorinated polymers (POPRC 2019). The SPIN database of the Nordic countries discloses that PFAS such as PFHxA (CAS No. 307-24-4), PFOA (CAS No. 335-67-1) and 6:2, 8:2 and 10:2 fluorotelomer alcohols (CAS No. 647-42-7, 678-39-7, 865-86-1) have been detected in

been used for stores for boats and boating accessories (Norden 2020). 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl (CAS No. 115340-95-9), and PTFE were used for the building and repairing of ships and boats in the past (Norden 2020). PTFE has also

Additonally, PFAS are also used as anti-fouling protection of ships hulls. More information on PFAS in anti-fouling protection is provided in Section 2.8.1 (Paints)

2.38.3 Tennis rackets

PTFE (Teflon) (CAS No. 9002-84-0) has been used as coating for tennis rackets (Lerner 2015).

2.38.4 Bicycle lubricants

fluorotelomer alcohol (CAS No. 647-42-7) have been detected in bicycle lubricants (Blom and Hanssen 2015). PTFE (Teflon) (CAS No. 9002-84-0) has also been used as bicycle lubricant (Lerner 2015). C4, C7, and C8 PFCAs (CAS No. 375-22-4, 375-85-9, and 335-67-1, respectively) and 6:2

2.38.5 Climping ropes

PFAS have been and are currently used in climbing ropes to impart water- and stain resistance (Edelrid 2020).

2.38.6 Fishing lines

PVDF monofilaments for fishing lines do not display water absorption, are not visible in water, and have high knot strength and high specific gravity. They are mostly used in Japan fluoropolymers are listed in Table 104 (Dohany 2000). A patent from Japan discloses fishing lines that are prepared by coating steel wires with fluoropolymers (CAS 2019 (JP01160443, 1989)). The patented

the table are provided on Page 2 and 3 of this document Table 104: PFAS patented as coatings for fishing lines. Patent number (date, legal status): JP01160443 (1989, expired). P under type stands for patent. Additional explanations to

(CAS 2019 (JP01160443))	- σ	25101-45-5	polymer	-(CF ₂ CFCl) _x -(CH ₂ CH ₂) _y -	Chlorotrifluoroethylene-ethylene copolymer (ECTFE) ^{1f}
(CAS 2019 (IP01160443))	D	25067-11-2	polymer	-(CF ₂ CF ₂) _v -[CF ₂ CF(CF ₃)] _v -	Fluorinated ethylene propylene (FFP) ^{1e}
(CAS 2019 (JP01160443))	P	25038-71-5	polymer	$-(CH_2CH_2)_x-(CF_2CF_2)_y-$	Ethylene tetrafluoroethylene copolymer (ETFE) $^{ m 1d}$
(CAS 2019 (JP01160443))	P	9002-83-9	polymer	-(CF ₂ CFCI) _x -	Polychlorotrifluoroethylene (PCTFE) $^{ m 1c}$
(CAS 2019 (JP01160443))	P	24937-79-9	polymer	-(CF ₂ CH ₂) _x -	Poly(vinylidene fluoride) (PVDF) ^{1b}
(CAS 2019 (JP01160443))	Р	9002-84-0	polymer	$-(CF_2CF_2)_{x}-$	Polytetrafluoroethylene (PTFE) $^{ m 1a}$
			chemical(s)		
Type Reference	Туре	CAS No.	Specification of	Molecular formula	Chemical name

2.38.7 Golf gloves

Perfluorobutanesulfonic acid (CAS No. 375-73-5) has been patetend for the use as antifouling coating material in golf glove comprises a natural sheep leather (CAS 2019) (KR2002532, 2019)).

2.39 Stone, concrete and tile

as penetrating sealers or as additives in various coating and sealer formulations (Norwegian Environment Agency 2017). Table 105 lists some PFAS that have been or are still used and terracotta (Norwegian Environment Agency 2017). The treatments are mostly done to impart oil and water repellency to the surfaces. The repellent agents can be used either PFAS can be used for surface treatments of natural stone and other porous hard surfaces such as concrete, grout, unglazed tile, granite, clay, slate, limestone, sandstone, marble for the surface treatment of porous surfaces.

are permeable for water vapor (Eco-Graffiti 2012). fluorinated acrylic copolymer with silane groups is Faceal oleo HD from Ecograffiti. Coatings out of this material e.g. on concrete can repell water and stain and at the same time It has also been mentioned that fluoro-functionalized poly(lactic acid) polymers are able to delay the oxidation and ageing of stone surfaces (Giuntoli et al. 2012). Fluoroalky-Isilanes are used to to achieve low-energy surfaces with easy-to-clean, anti-graffiti and anti-fouling properties (Weißenbach, Standke, and Jenkner 2003). An example for such a

types stand for U – use and P – patent. Additional explanations to the table are provided on Page 2 and 3 of this document. Table 105: PFAS historically or currently used or patented for surface treatments of porous hard surfaces. Patent number (date, legal status): US20080113200 (2008, active). The

Perfluoropolyether	Alkanamide, perfluoro-N-[3-(trimethoxysilyl)propyl]-	fluoroalkane sulfonamidoethanols	Natural stone		Chemical name
-CF ₂ O(CF ₂ CF ₂ O) _m (CF ₂ O) _n CF ₂ —	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2Si(OCH_3)_3$	C _n F _{2n+1} SO ₂ N(CH ₃)CH ₂ CH ₂ OH			Molecular formula
polymer	n = 5	n = 4		of chemical(s)	Specification CAS
1	154380-34-4	34454-97-2			CAS No.
C	C	C			Туре
(Buck et al. 2011)	(Z. Wang et al. 2013)	(Norwegian Environment Agency			Type Reference

polymer	modified urethane and fluorochemical acrylate	PFBS-related polymers, such as fluoroacrylate
	te	ı
		polymer
		_
	2017)	(Norwegian Enviro

PFBS-related polymers, such as fluoroacrylate modified urethane and fluorochemical acrylate polymer		polymer	C	(Norwegian Environment Agency 2017)
Ceramics, tile, cement or stone 1-Alkanol, polyfluoro-, 1-(dihydrogen phosphate), ammonium salt (1:2) ^{1c}	2 NH4 ⁺ C _n F _{2n+1} CH ₂ CF ₂ CH ₂ CH ₂ OPO ₃ ²⁻	n = 4, 6	1025044-20-5, P	(CAS 2019 (US20080113200))
1-Alkanol, polyfluoro-, 1-(dihydrogen phosphate), compd. with 2,2'-iminobis[ethanol] (1:2) 1-Alkanol, polyfluoro-, 1-(dihydrogen phosphate),	NH ₂ +(CH ₂ CH ₂ OH) C _n F _{2n+1} CH ₂ CF ₂ CH ₂ CH ₂ OPO ₃ ²⁻ 2 NH ₄ + C _n F _{2n+} 1(CH ₂ CF ₂) ₂ CH ₂ CH ₂ O	n = 4, 6 n = 4, 6	1025044-02-3, P 1025044-12-5 1025044-24-9, P	(CAS 2019 (US20080113200)) (CAS 2019 (US20080113200))
ammonium salt (1:2) 1-Alkanol, polyfluoro-, 1-(dihydrogen phosphate), compd. with 2,2'-iminobis[ethanol] (1:2)	PO ₃ ²⁻ NH ₂ +(CH ₂ CH ₂ OH) C _n F _{2n+1} (CH ₂ CF ₂) ₂ CH ₂ CH ₂ OPO ₃ ²⁻	n = 4, 6	1025044-26-1 1025044-15-8, P 1025044-18-1	(CAS 2019 (US20080113200))
1a 1b		9 9	T Id	9 9 9
HO N''''CH ₃				
<u>Ceramic tile treatment</u> _2a	C3F7(OCF(CF3)CF2)xC(O)NHCH2CH2C H2N+(CH3)2O-	x = 4 - 30	· C	(Buck, Murphy, and Pabon 2012)
$\overline{\text{Concrete}}$ C ₈ -C ₂₀ -γ-ω-perfluorotelomer thiols with acrylamide	•	1	70969-47-0 U	(KEMI Swedish Chemical Agency 2015b)
FFFF F OF3 N-O N-O				

2.40 Textile and upholstery

2.40.1 Textile and upholstery itself

PFAS are or were used are antiballistic fabrics, backpacks/bags, car seats, ropes, sleeping bags, tents and umbrellas (Norwegian Environment Agency 2017; POPRC 2019; PFCAs and PFSAs have been detected in awnings, seat covers (public tansport and furnitures), truck trailer covers, stain resistant upholstery material, curtains, pillow fills, textile Fluorinated surfactants impart water and oil repellency, stain resistance and soil release to textiles and upholstery (Poulsen, Jensen, and Wallström 2005). PFAS and expecially foams, textile bed covers, teddy bear fillings, teddy bear covers, table cloths, and blankets (Janousek, Lebertz, and Knepper 2019; Bečanová et al. 2016). Other textiles in which

use in textiles and upholstery. Greenpeace 2016). The most frequently used PFAS in textiles are side-chain fluorinated polymers, where long-chain fluorotelomer- or POSF-based derivatives on side-chains have (largely) been replaced with shorter-chain homologues (Z. Wang et al. 2013). Table 106 lists some PFAS that have been used or are still used or have been detected or patented for

Table 106: PFAS historically or currently used, detected in, or patented for textiles and upholstery. Patent number (date, legal status): JP04164990 (1992, expired), WO9748780

(1997, expired), DE2120868 (1971, expired), KR2016012293 (2016, active), WO2002095121 (2002, active), DE2208020 (1977, expired). The types stand for U – use, U* – current

use, P - patent, and D - detected. Additional explanations to the table are provided on Page 2 and 3 of this document.

Chemical name	Molecular formula	Specification of chemical(s)	CAS No.	Тур	Reference
PFAAS					
Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	C _n F _{2n+1} COOH	n = 2 - 14	422-64-0, 375-22-4,	D	(Berger and Herzke 2006; Herzke,
			2706-90-3, 307-24-4,		Posner, and Olsson 2009; Guo,
			375-85-9, 335-67-1,		Liu, and Krebs 2009; Janousek,
			375-95-1, 335-76-2,		Lebertz, and Knepper 2019)
			2058-94-8, 307-55-1,		
			72629-94-8, 376-06-7,		
			141074-63-7		
Perfluoroalkane sulfonic acids (PFSAs) ^{1b}	$C_nF_{2n+1}SO_3H$	n = 4, 6 - 8, 10	375-73-5, 355-46-4,	D	(Bečanová et al. 2016)
			375-92-8, 1763-23-1,		
			335-77-3		
PASF-based substances					
N-Methyl perfluoroalkane sulfonamides 1c (building block)	$C_nF_{2n+1}SO_2NHCH_3$	n = 6	68259-15-4	C	(POPRC 2018b)
$N extsf{-}Alkyl perfluoroalkane sulfonamides}^{ extsf{(1c)}}$	$C_nF_{2n+1}SO_2NH(R)$ $R = C_mH_{2m+1}$	n = 4 - 8	•	C	(KEMI Swedish Chemical Agency
	(m = 1, 2, 4)				2015b)
N-Methyl perfluoroalkane sulfonamidoethanols1d	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OH$	n = 6	68555-75-9	C	(POPRC 2018b; Hodgkins 2018)
(building block)					
N-Methyl perfluoroalkane sulfonamidoethyl	$C_nF_{2n+1}SO_2N(CH_3)CH_2CH_2OC(O)$	n = 6	67584-57-0	C	(POPRC 2018b)
acrylates ^{1e} (building block)	CH=CH ₂				

 $\begin{aligned} \textit{N-Alkyl perfluoroalkane sulfonamidoethyl acrylates} & \text{$C_nF_{2n+1}SO_2N(R)CH_2CH_2OC(O)CH$} \\ & = \text{$CH_2$} & \text{$R = C_mH_{2m+1}(m=1,2)$} \\ & \text{$1-Propanaminium, $3-[[(perfluoroalkyl)sulfonyl]} & \text{$CI^-C_nF_{2n+1}SO_2NHCH_2CH_2CH_2N^+$} \end{aligned}$

1-Propanaminium, 3-[[(perfluoroalkyl)sulfonyl] amino]-N,N,N-trimethyl-, chloride (1:1) 1f

1a

 $(CH_3)_3$

n = 8

38006-74-5

(R. E. Banks, Smart, and Tatlow 1994) (CAS 2019 (JP04164990))

 \subset

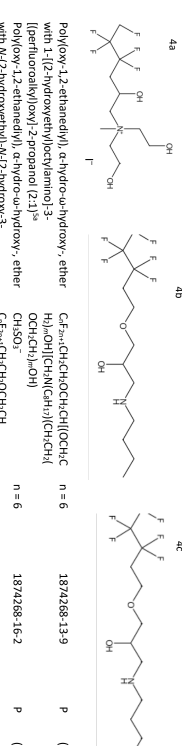
		N _t	TZ	CI	T T T T T T T T T T T T T T T T T T T	TZ O
			2c		2b	2a
(CAS 2019 (WO9748780))	P	119131-05-4	n = 8	$C_nF_{2n+1}C(O)NHCH_2CH_2CH_2N^*(CH n = 8$ $_3)_2CH_2CH_2COO^-$	erfluoro-1-	1-Propanaminium, <i>N</i> -(2-carboxyethyl)-3-[(perfluoro-1-oxoalkyl)amino]- <i>N,N</i> -dimethyl-, inner salt ^{2c}
				$C_nF_{2n+1}C(O)NHCH_2CH_2N^+C_5H_5$		chloride (1:1) ^{2b}
(CAS 2019 (JP04164990))	P	308-01-0	n = 7	CI-	alkyl)amino]ethyl]-,	Pyridinium, 1-[2-[(perfluoro-1-oxoalkyl)amino]ethyl]-,
				N ⁺ (CH ₃) ₃		oxoalkyl)amino]-, chloride $(1:1)^{2a}$
(CAS 2019 (JP04164990))	P	53517-98-9	n = 7	$CI^-C_nF_{2n+1}C(O)NHCH_2CH_2CH_2$	l-3-[(perfluoro-1-	1-Propanaminium, N,N,N-trimethyl-3-[(perfluoro-1-
						PACF-based substances

(n:2) Fluorotelomer methacrylates (FTMACs) ^{3c}		(n:2) Fluorotelomer acrylates (FTACs) ^{3b}		(n:2) Fluorotelomer alcohols (FTOHs) ^{3a}	Fluorotelomer-based substances
$C_nF_{2n+1}CH_2CH_2OC(O)C(CH_3)=CH_2$		$C_nF_{2n+1}CH_2CH_2OC(O)CH=CH_2$		C _n F _{2n+1} CH ₂ CH ₂ OH	
1	14	n = 8, 10, 12,		n = 6, 10	
' ;	5, 34395-24-9, 34362- 49-7	27905-45-9, 17741-60-		647-42-7, 865-86-1	
\subset		P, U		O	
(R. E. Banks, Smart, and Tatlow 1994)	Banks, Smart, and Tatlow 1994)	P, U (CAS 2019 (WO9748780); R. E.	2009; Norden 2013)	(Herzke, Posner, and Olsson	

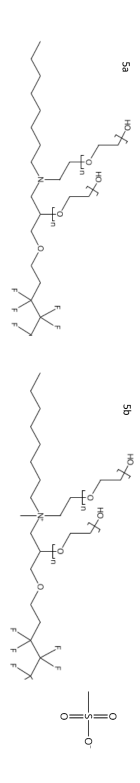
2-Propanol, 1-(butylamino)-3-[(perfluoroalkyl)oxy]-4b hydroxyethyl)-N-methyl-, iodide $(1:1)^{4a}$ 1-Aminium, perfluoroalkyl-2-hydroxy-N,N-bis(2-(CH₂CH₂OH)₂

C_nF_{2n+1}CH₂CH₂OCH₂CH(OH)CH₂ NHCH₂CH₂CH₂CH₃ $C_nF_{2n+1}CH_2CH_2OCH_2CH(OH)CH_2$ $I^{-}C_{n}F_{2n+1}CH_{2}CH(OH)CH_{2}N^{+}(CH_{3})$ n = 8n = 6 n = 4 93776-18-2 1874268-12-8 1874268-14-0 ₽ ₽ (CAS 2019 (WO9748780))

건.



2-Propanol, 1-(octylamino)-3-[(perfluoroalkyl)oxy]-4c methanesulfonate (2:1:1)5b with N-(2-hydroxyethyl)-N-[2-hydroxy-3-[(perfluoroalkyl)oxy]pro pyl]-N-methyloctanaminium, 4 b $\begin{array}{l} C_n F_{2n+1} C H_2 C H_2 O C H_2 C H \\ [(O C H_2 C H_2)_m O H][C H_2 N^+ (C H_3)(C H_2 H_2)] \end{array}$ $_8H_{17})(CH_2CH_2(OCH_2CH_2)_mOH)]$ NHC₈H₁₇ (CAS 2019 (KR2016012293)) (CAS 2019 (KR2016012293)) (CAS 2019 (KR2016012293)) (CAS 2019 (KR2016012293))



sulfonyl]amino]-N,N-dimethyl-, inner salt^{4a} Ethanaminium, N-(2-carboxyethyl)-2-[[(perfluoroalkyl) alkyl)oxy]-2-propanol (2:1)^{6a} 1-Alkanol, perfluoro-, hydrogen phosphate, with 1-[butyl(2-hydroxyethyl)amino]-3-[(perfluoro Poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, ether

ammonium salt^{6c}

6a

 $C_nF_{2n+1}CH_2CH_2SO_2NHCH_2CH_2N^+(CH_3)_2CH_2CH_2COO^-$ NH₄⁺ PO₂⁻ (OCH₂C_nF_{2n}H)₂ $CH_2CH_2)_mOH$ $H_2)_mOH][CH_2N(C_4H_9)(CH_2CH_2(O$ $C_n\mathsf{F}_{2n+1}\mathsf{CH}_2\mathsf{CH}_2\mathsf{OCH}_2\mathsf{CH}[(\mathsf{OCH}_2\mathsf{C}$ б n = 6, 8, 10n = 4 n = 8, 109, 34695-31-3 34695-30-2, 34695-29-7757-53-1, 1765-83-9 1905409-72-4 60 ₽ v (CAS 2019 (US3096207)) (CAS 2019 (DE2120868)) (CAS 2019 (KR2016012293))

₽

bis(polyfluoroalkyl)- ^{7d}

Disiloxane, 1,1,3,3-tetramethyl-1,3-

Perfluoroal kyltrimethoxy silane 7c

m
$$NH_4^+ PO_2^- (OCH_2C_nF_{2n+1})_2$$
 $n = 7$
 $1/2 NH_4^+ HC_nF_{2n}CH_2OPO_3^{2-}$ $n = 10$

$$NH_{4}^{+} PO_{2}^{-} (OCH_{2}C_{n}F_{2n+1})_{2} \qquad n = 7 \qquad 1555-33-5 \qquad P \qquad (CAS \ 2019 \ (US3096207))$$

$$1/2 \ NH_{4}^{+} \ HC_{n}F_{2n}CH_{2}OPO_{3}^{2-} \qquad n = 10 \qquad 100738-12-3 \qquad P \qquad (CAS \ 2019 \ (US3096207))$$

$$C_{n}F_{2n+1}CH_{2}CH_{2}Si(OCH_{3})_{3} \qquad n = 6, \ 8 \qquad 85857-16-5, \ 83048-65- \qquad P \qquad (CAS \ 2019 \ (WO2012041661))$$

$$O[Si(CH_{3})_{2}CH_{2}CH_{2}C_{n}F_{2n+1}]_{2} \qquad n = 6 \qquad 71363-70-7 \qquad P \qquad (CAS \ 2019 \ (WO2012041661))$$

pylen copolymer ^{sc} -trifluoroethenyl)oxy] ·noxy]-1,1,2,2,3,3,3- 1-difluoroethene ^{9d}	Polymers Perfluoro(propyl vinyl ether) ^{9a} Propane, 1-[1-[difluoro[(1,2,2-trifluoroethenyl) oxy]methyl]-1,2,2,2-tetrafluoroethoxy]-1,1,2,2,3,3,3-heptafluoro-, homopolymer ^{9b}	T T T T T T T T T T T T T T T T T T T	88	Others Pyridinium, 1-[3,3,4,4,5,5-hexafluoro-5-[1,2,2,2-tetra (fluoro-1-(trifluoromethyl)ethoxy]pentyl]-, chloride (1:1) ^{8c}
-(CH ₂ CF ₂)x-[CF ₂ CF(CF ₃)]y- -(CH ₂ CF ₂)x-(CF ₂ CFOCF ₂ CF(CF ₃)O C ₃ F ₇)y-	-[CF ₂ CF(OC ₃ F ₇)] _x - -[CF ₂ CF(OCF ₂ CF(CF ₃)OC ₃ F ₇)] _x -	ST F F	8b	Cl ⁻ CF ₃ CF(CF ₃)OCF ₂ CF ₂ CF ₂ CH ₂ CH ₂ N ⁺ C ₅ H ₅
polymer polymer	polymer polymer		8c	1
9011-17-0 80975-16-2	70087-25-1 98973-10-5	π π π π Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω		144930-59-6
ס ס	ס ס			ס
(CAS 2019 (WO2002095121)) (CAS 2019 (WO2002095121))	(CAS 2019 (WO2002095121)) (CAS 2019 (WO2002095121))			(CAS 2019 (JP04164990))

ethene and 1,1,2,2-tetrafluoroethene 10b trifluoroethenyl)oxy]-, polymer with 1,1-difluoro Propane, 1,1,1,2,2,3,3-heptafluoro-3-[(1,2,2-1,1,2,2-tetrafluoroethene and 1,1,1-trifluoro-2-Ethene, 1-bromo-2,2,2-trifluoro-, polymer with Hexafluoropropylene-tetrafluoroethylene-vinylidene fluoride copolymer^{10a}

- $(CF_2CF_2)_x$ - $[CF_2CF(CF_3)]_y$ - $-(C_3F_6O)_x-(C_2BrF_3)_y-(C_2F_4)_m -(C_5F_{10}O)_x-(C_2H_2F_2)_y-(C_2F_4)_m-$ (CF₂CH₂)_mpolymer polymer polymer 60917-27-3 74499-68-6 25190-89-0 ₽ ₽ ⊽ (CAS 2019 (WO2002095121)) (CAS 2019 (WO2002095121)) (CAS 2019 (WO2002095121))

10a

(trifluoromethoxy)ethene 10c

10

10c

 $-(C_8F_{16}O_2)_x-(C_2H_2F_2)_y-(C_2F_4)_m-$

polymer

349118-39-4

v

(CAS 2019 (WO2002095121))

1,2,2,2-tetrafluoroethoxy]-1,1,2,2,3,3,3-heptafluoro-, Propane, 1-[1-[difluoro[(trifluoroethenyl)oxy]methyl]- $-(C_8F_{16}O_2)_x-(C_5F_{10}O)_y-(C_2H_2F_2)_m-$ polymer 477198-48-4 Ъ

polymer with 1,1-difluoroethene, 1,1,1,2,2,3,3tetrafluoroethene 11b heptafluoro-3-[(trifluoroethenyl)oxy]propane and

propane^{11a}

2,2-tetrafluoroethoxy]-1,1,2,2,3,3,3-heptafluoro and 1-[1-[difluoro[(trifluoroethenyl)oxy]methyl]-1,2, Ethene, tetrafluoro-, polymer with 1,1-difluoroethene

(CAS 2019 (WO2002095121))

2-propenoate 12a 11, 12,12,13,13,14,14,14-pentacosafluorotetradecyl propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10, 10,11, 6,7,7,8,8,9,9,10,10,10-heptadeca fluorodecyl 2with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,12heneicosafluoro dodecyl 2-propenoate, 3,3,4,4,5,5,6,

12a

 $(C_{15}H_7F_{21}O_2)_m$ - $(C_{13}H_7F_{17}O_2)_n$ -

Fropenoic acid, 2-methyl-, octadecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12- (
$$C_{15}H_7F_{21}O_{2}$$
)_m-($C_{13}H_7F_{17}O_{2}$)_m-($C_{13}H_7F_{17}O_{2})$ _m-(C_{13}

1,1,1,2,2,3,3,4,4,5,5,6,6,7,7-pentadecafluoro-8-[(2tetrafluoro-1-(trifluoromethyl)ethoxy]-1-propene and 2,5-Furandione, polymer with 2-methyl-3-[1,2,2,2methyl-2-propenyl)oxy]octane^{14a} (C₄H₂O₃)_m- $-(C_{12}H_9F_{15}O)_x-(C_7H_7F_7O)_y$ polymer 38467-13-9 v (CAS 2019 (DE2208020))

Polytetrafluoroethylene (PTFE)^{14b} -(CF₂CF₂)xpolymer 9002-84-0 \subseteq (Norden 2020)

8,8,8-heptadecafluorooctyl)sulfonyl]amino]ethyl oxirane mono-2-propenoate and 1-octanethiol 15a di-2-pro penoate, 2-methyl oxirane polymer with propenoate, 2-methyloxirane polymer with oxirane ester, telomer with 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7, 2-Propenoic acid, 2-[butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7, 7,7-pentadecafluoro heptyl)sulfonyl]amino]ethyl 2- $NO_4S)_{y}$ - $(C_3H_6O)_m$ - $(C_2H_4O)_n$ - $\hbox{-(C$_{17}H_{16}F_{17}NO_{4}$S)$_x$-(C$_{16}H_{16}F_{15}$$ (C₈H₁₈S)_wpolymer 68298-62-4

 \subset

(Norden 2020)

15a

Siloxanes and Silicones, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-heptadeca fluorodecyl acrylate Acrylate, methacrylate, adipate and urethane polymers of N-Ethyl polyethylene glycol mono-Me ether 2-Propenoic acid, C₁₆₋₁₈-alkyl esters, polymers with Side-chain fluorinated polymers based on derivatives of PBSF perfluorooctane sulfonamidoethanol heptadecafluorodecyl)oxy Me, hydroxy Me, Me octyl, ethers with n = 8 n = 4 n = 8 n = 8 99-6, 923298-12-8 949581-65-1, 940891-143372-54-7 160336-09-4 \subset \subset \subset \subseteq (Norden 2020) (Norden 2020) 2015b) (KEMI Swedish Chemical Agency (UNEP 2017)

Per- and polyfluorinated polyether silanes	alcohols	Side-chain fluorinated polymers based on 3:1 and 5:1 fluorotelomer -
1		n = 3,5
ı		1
U		U
(Buck, Murphy, and Pabon 2012)	2015b)	(KEMI Swedish Chemical Agency

surfactant was replaced by potassium lauryl phospate, the weavability was poor (Kissa 2001). $Additionally, polyester\ yarn\ containing\ C_6-C_8\ perfluoroal kanecarboxylic\ acid,\ poly(vinyl\ alcohol),\ and\ an\ acrylic\ polycarboxylate\ make\ yarns\ easy\ to\ weave.\ When\ the\ fluorinated\ polycarboxylate\ make\ yarns\ easy\ to\ weave.\ When\ the\ fluorinated\ polycarboxylate\ make\ yarns\ easy\ to\ weave.\ When\ the\ fluorinated\ polycarboxylate\

2.40.2 Textile impregnation spray

The substances shown in Table 107 have been detected in impregnation spray for special textile coating (Nørgaard et al. 2014).

this document. Table 107: PFAS detected in impregnation spray for special textile coatings. D under type stands for detected. Additional explanations to the table are provided on Page 2 and 3 of

Silanetriol, (polyfluoroalkyl)- ^{2a}	O. O.	1a	1,1-Disiloxanediol, 3,3-dimethoxy-1,3-bis(polyfluoroalkyl)- 1e	Silanediol, 1-methoxy-1-(polyfluoroalkyl)- ^{1d}	(n:2) Fluorotelomer alcohols (FTOHs)1c	Perfluoroalkane sulfonic acids (PFSAs) ^{1b}	Perfluoroalkyl carboxylic acids (PFCAs) ^{1a}	Chemical name	
_2a	0H S = 0	1b	thoxy-1,3-	lyfluoroalkyl)- ^{1d}	s (FTOHs)¹c	ds (PFSAs) ^{1b}	ids (PFCAs) ^{1a}		
$C_nF_{2n+1}CH_2CH_2Si(OH)_3$	DH T	1c	$\begin{array}{l} C_n F_{2n+1} C H_2 C H_2 S i (OH)_2 OS i (OCH_3)_2 C H_2 C H_2 C H_2 C H_3 C $	$C_nF_{2n+1}CH_2CH_2Si(OH)_2OCH_3$	$C_nF_{2n+1}CH_2CH_2OH$	$C_nF_{2n+1}SO_3H$	C _n F _{2n+1} COOH	Molecular formula	
n = 6	HO SS	1d	n = 6	n = 6	n = 6	n = 10	n = 3, 5, 7, 9	Specification of chemical(s)	
185911-29-9	OH T		1531633-12-1	1531633-11-0	647-42-7	335-77-3	375-22-4, 307-24-4, 335-67-1, 335-76-2	CAS No.	
D	77	1e	D	D	D	D	D	Тур	
(Nørgaard et al. 2014)	HO OH O		(Nørgaard et al. 2014)	(Nørgaard et al. 2014)	(Borg and Ivarsson 2017)	(Vejrup, Kark and Lindblom 2002)	(Blom and Hanssen 2015; Borg and Ivarsson 2017)	Reference	

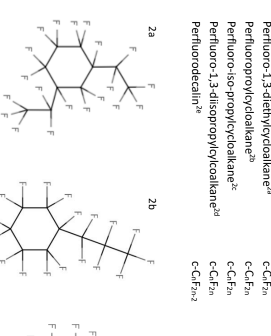
2.41 Tracing and tagging

tagging applications are listed in Table 108, the specific applications are described in the subsequent sections. atmospheric background concentrations (F2_Chemicals 2019a). Applications areas include tracking of air-borne pollutants, testing ventilation systems, mapping oil fields, detecting Perfluorocarbons are used in tracing and tragging applications because they are non-radioactive, are chemically and thermally stable, do not occur naturally and have very low leaks in cables, pipelines, landfill waste and underground storage tanks, tracking of marked items (F2_Chemicals 2019a). Perfluorocarbons that can be used in such tracing and

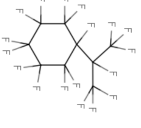
document. Table 108: PFAS that can be used in tracing and tagging applications. U under type stands for use. Additional explanations to the table are provided on Page 2 and 3 of this

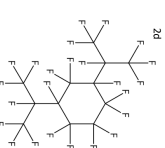
	1a 1b	Perfluoroethylcycloalkane 1f	Perfluoro-1,3,5-trimethylcycloalkane1e	Perfluoro-1,4-dimethylcycloalkane1d	Perfluoro-1,3-dimethylcycloalkane ^{1c}	Perfluoro-1,2-dimethylcycloalkane ^{1b}	Perfluoromethylcycloalkane ^{1a}	Chemical name
	1c	c-C _n F _{2n}	c - C_nF_{2n}	c - C_nF_{2n}	c - C_nF_{2n}	c-C _n F _{2n}	c-C _n F _{2n}	Molecular formula
	1d	n = 8 (Flutec TG-PECH)	n = 9 (Flutec TG-PTMCH)	n = 8 (Flutec TG p-PDMCH)	n = 8 (Flutec TG m-PDMCH)	n = 8 (Flutec TG o-PDMCH)	n = 6 (Flutec TG PMCP), 7 (Flutec PP2)	Specification of chemical(s)
	1e 1f	335-21-7	374-76-5	374-77-6	355-27-3	306-98-9	1805-22-7, 355-02-2	CAS No.
		C	C	C	C	C	C	Type
_П		(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	Reference

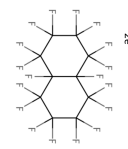
Perfluorodecalin ^{2e}	Perfluoro-1,3-diisopropylcylcoalkane ^{2d}	Perfluoro-iso-propylcycloalkane ^{2c}	Perfluoroproylcycloalkane ^{2b}	Perfluoro-1,3-diethylcycloalkane ^{2a}
c - C_nF_{2n-2}	c - C_nF_{2n}	c - C_nF_{2n}	c - C_nF_{2n}	c - C_nF_{2n}
n = 10 (Flutec TG PFD)	n = 12 (Flutec TG m-PDIPCH)	n = 9 (Flutec TG i-PPCH)	n = 9 (Flutec TG n-PPCH)	n = 10 (Flutec TG m-PDECH)
306-94-5	75169-51-6	423-02-9	374-59-4	335-23-9
C	_	C	_	C
(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)



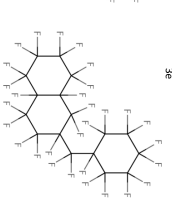








3a	Perfluoroperhydrobenzyl tetralin ^{3e}	Perfluorotetradecahydrophenanthrene ^{3d}	Perfluoroperhydrofluorene ^{3c}	Perfluoroindane ^{3b}	Perfluoromethyldecalin ^{3a}
л п	c-C _n F _{2n-4}	3d	$C-C_nF_{2n-3}$	c - C_nF_{n+1}	c - C_nF_{2n-2}
	n = 17 (Flutec PP25)	n = 14 (Flutec TG PPHP)	n = 13 (Flutec TG PPF)	n = 9 (Flutec TG-PFIND)	n = 11 (Flutec TG PFMD)
3d	116265-66-8	306-91-2	307-08-4	374-80-1	306-92-3
Ţ	C	_	C	_	C
3e	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)	(F2_Chemicals 2019a)



	Perfluoroperhydrofluoranthene ^{4a} Linear perfluoroalkanes ^{4b} Perfluoro-2-methylpentane ^{4c} Perfluoro-3-ethylpentane ^{4d} Perfluoro-2-methyl-3-ethylpentane ^{4e} Perfluoro-2,4-dimethyl-3-ethylpentane ^{4f}
4c	C-C _n F _{2n-6} C _n F _{2n-6} CF ₃ CF(CF ₃)CF ₂ CF ₂ CF ₃ CF ₃ CF ₂ CF(C ₂ F ₅) ₂ CF ₃ CF ₂ CF(C ₂ F ₅)CF(CF ₃) ₂ CF ₃ CF ₂ CF[CF(CF ₃) ₂] ₂
4d	<pre>n = 16 (Flutec TG PPHF/Flutec PP24) n = 5 (Flutec TG PFP), 7 (Flutec TG PFHEP), 8 (Flutec TG PFNO) Flutec TG PFH Flutec TG PEP Flutec TG PMEP Flutec TG PDMEP</pre>
THE	662-28-2 678-26-2, 335-57-9, 307-34-6 355-04-4 2690-05-3 354-97-2 50285-18-2
T T T 4	
	(F2_Chemicals 2019a) (F2_Chemicals 2019a) (F2_Chemicals 2019a) (F2_Chemicals 2019a) (F2_Chemicals 2019a) (F2_Chemicals 2019a)

2.41.1 Tracking air-borne pollutants

means that with each experiment the background concentration will rise, and eventually that particular perfluorocarbon will no longer be usable as a tracer (F2_Chemicals 2019a). The most important issues are that the background concentration of the tracer is very low and that the sensitivity is very high. The extremely high stability of perfluorocarbons Perfluorocarbons can be used to simulate industrial accidents and terrorism attacks with toxic gas. Numerous experiments have been performed since the 1980s across the world.

2.41.2 Testing ventilation systems

Perfluorocarbons are also used to test whether buildings have adequate ventilation, and gases like carbon dioxide and carbon monoxide do not build up (F2_Chemicals 2019a).

2.41.3 Mapping gas and petroleum reservoirs

perfluorocarbons replace more and more the traditional radioactive tracers (F2_Chemicals 2019a). To map oil and petroleum reservoirs, a tracer is introdcued at one site in the reservoir, and its presence in the extracted oil or gas at other sites shows a connected field. Also, information regarding injector/producer communication, partitioning characteristics and cycle times can be obtained. Different kinds of tracers have been used in the past, but

2.41.4 Detection of leaks in cables, pipelines, landfill waste and underground storage tanks

the liquid medium (F2_Chemicals 2019a). Perfluorocarbons are especially useful in the latter option for leak detection of liquid filled tubings (for example electrical cables that are be detected by using the leaking material itself as a tracer, perhaps with conductivity or other probes, depending on the material. Another option is to use an additional tracer in in a van is driven along the pipeline (F2_Chemicals 2019a). laid in liquid filled tubing for cooling and insulation). A small amount of a perfluorocarbon is added to the liquid medium, so that a leak can be detected when a portable analyser Leak detection can be done in different ways. For example on an inventory basis such as noting that the flow at the end of the pipeline is less than that at the start. Lekas can also

2.41.5 Tracking of marked items

Small quantities of perfluorocarbons can be incorporated into various items (for example explosives or ransom money) to allow those items to be detected. The technology (F2_Chemicals 2019a). involves encapsulating the perfluorocarbon in a microcapsule which slowly releases the perfluorocarbon over a long time (up to 30 years, depending on the application)

2.42 Water and effluent treatment

Commercial filter membranes for water and effluent treatment can be made out of fluoropolymers, e.g. PVDF (CAS No. 24937-79-9) or PTFE (CAS No. 9002-84-0) (POPRC 2018a).

2.43 Wire and cable insulation, gaskets and hoses

aircraft, and communication wiring (Dohany 2000). Polyethylene copolymers ECTFE and ETFE are also extensively used as flexible and flame resistant insulation for wires and cables in the automotive, train, and air industries, as well as in the aerospace industry as tubing and wiring components of spacecraft and spacesuits (Gardiner 2015) tubings have been used as connector sleeves for wires and cables. Some sleeves incorporate a ring of solder, forming a so-called solder sleeve for power control, electronic, computer cables and industrial control wiring although only in low-frequency applications due to its high dielectric constant (Gardiner 2015). Cross-linked heat-shrinkable PVDF Dohany 2000). FEP is mainly used in plenum cable insulation because it has high durability and fire resistant properties (Gardiner 2015). PVDF is used as a primary insulator in vinylidenfluorid-hexafluoropropylen-copolymer (VDF-HFP copolymer, CAS No. 9011-17-0), FEP, ETFE, ECTFE and PCTFE (R. E. Banks, Smart, and Tatlow 1994; Gardiner 2015; fluropolymers have also been used in communication cables in deep drilling (see Section 1.14.1) The most important fluoropolymer resins in these applications are PVDF, POPRC 2016b). Specific uses are, for example, in power, communication, and control wiring in aircraft and other transport systems (R. E. Banks, Smart, and Tatlow 1994). However, Fluoropolymers provide high-temperature endurance, fire resistance, and high-stress crack resistance to cable and wire insulations and gaskets and hoses (FluoroIndustry 2019);

ω

- 3M. 1999. "Fluorochemical Use, Distribution and Release Overview."
- ——. 2008. "3M™ Novec™ 7500 Engineered Fluid Product Information."
- —. 2009a. "3M™ Novec™ 7100 Engineered Fluid Product Information."
- ——. 2009b. "3M™ Novec™ 7200 Engineered Fluid Product Information." https://multimedia.3m.com/mws/media/199819O/3mtm-novectm-7200-engineered-fluid.pdf.
- -—. 2014. "3M™ Novec™ 7000 Engineered Fluid Product Information."

Aeronautics_Guide. 2019. "Aircraft Hydraulic Fluids Types, Intermixing, Contamination, Flushing and Handling." 2019. https://www.aircraftsystemstech.com/p/types-of-hydraulic-

- http://multimedia.3m.com/mws/mediawebserver?66666UuZjcFSLXTtlXftMxMVEVuQEcuZgVs6EVs6E666666--
- Almit. 2020. "Soldering Terminology:" 2020. https://www.almit.de/terminologie-des-Lotens/fluxing-agent AGC. 2018. "Fluoroplastics." 2018. https://www.agcce.com/fluoroplastics/.
- Ameduri, Bruno. 2018. "Fluoropolymers: The Right Material for the Right Applications." Chemistry A European Journal 24 (71): 18830-41
- https://doi.org/10.1002/chem.201802708.
- Angusfire. 2019. "AR FFFP Alcohol Resistant Flim Forming Fluoroprotein." 2019. http://angusfire.co.uk/products/foam-concentrates/product-range/ar-fffp,
- Asakura, Toshikage, Hitoshi Yamato, and Masaki Ohwa. 2006. "Evaluation of Non-Ionic Photoacid Generators for Chemically Amplified Photoresists." Journal of Photopolymer Science and Technology 19 (3): 335-42. https://doi.org/10.2494/photopolymer.19.335
- Ashrae. 2019. "Refrigerant Designations." 2019. https://www.ashrae.org/technical-resources/standards-and-guidelines/ashrae-refrigerant-designations
- ASTM. 1997. Tribology of Hydraulic Pump Testing. Edited by George E. Totten, Gary H. Kling, Donald J. Smolenski, and Donald M. Smolenski.
- Backe, Will J., Thomas C. Day, and Jennifer A. Field. 2013. "Zwitterionic, Cationic, and Anionic Fluorinated Chemicals in Aqueous Film Forming Foam Formulations and Groundwater from U.S. Military Bases by Nonaqueous Large-Volume Injection HPLC-MS/MS." Environmental Science and Technology 47 (10): 5226–34. https://doi.org/10.1021/es3034999.
- Banks, B. A. 1997. "The Use of Fluoropolymers in Space Applications." In Modern Fluoropolymers, edited by John Scheirs.
- Banks, R. E., B. E. Smart, and J. C. Tatlow. 1994. Organofluorine Chemistry. Edited by R. E. Banks, B. E. Smart, and J. C. Tatlow. Boston, MA: Springer US https://doi.org/10.1007/978-1-4899-1202-2.
- Bao, Yixiang, Yingxi Qu, Jun Huang, Giovanni Cagnetta, Gang Yu, and Roland Weber. 2017. "First Assessment on Degradability of Sodium P-Perfluorous Nonenoxybenzene Sulfonate https://doi.org/10.1039/C7RA09728J. (OBS), a High Volume Alternative to Perfluorooctane Sulfonate in Fire-Fighting Foams and Oil Production Agents in China." RSC Adv. 7 (74): 46948-57
- Barzen-Hanson, Krista A., and Jennifer A. Field. 2015. "Discovery and Implications of C2 and C3 Perfluoroalkyl Sulfonates in Aqueous Film-Forming Foams and Groundwater." Environmental Science and Technology Letters 2 (4): 95–99. https://doi.org/10.1021/acs.estlett.5b00049
- Barzen-Hanson, Krista A., Simon C. Roberts, Sarah Choyke, Karl Oetjen, Alan McAlees, Nicole Riddell, Robert McCrindle, P. Lee Ferguson, Christopher P. Higgins, and Jennifer A. Environmental Science & Technology 51 (4): 2047-57. https://doi.org/10.1021/acs.est.6b05843. Field. 2017. "Discovery of 40 Classes of Per- and Polyfluoroalkyl Substances in Historical Aqueous Film-Forming Foams (AFFFs) and AFFF-Impacted Groundwater."
- BDIR. 2016. "Eco-Tent Resort." 2016. https://www.bdir.com/projects/tensile-pvdf-membrane-roof-structures-tent-hotel-resort-guizhou-china.
- Bečanová, Jitka, Lisa Melymuk, Šimon Vojta, Klára Komprdová, and Jana Klánová. 2016. "Screening for Perfluoroalkyl Acids in Consumer Products, Building Materials and Wastes." Chemosphere 164: 322–29. https://doi.org/10.1016/j.chemosphere.2016.08.112.
- Berger, Urs, and Dorte Herzke. 2006. "Per- and Polyfluorinated Substances (PFAS) Extracted from Textile Samples." Organohalogen Compounds 68: 2023–26
- Blanco, D., R. González, A. Hernández Battez, J. L. Viesca, and A. Fernández-Gonzlez. 2011. "Use of Ethyl-Dimethyl-2-Methoxyethylammonium Tris(Pentafluoroethyl)
- Blom, Cécile, and Linda Hanssen. 2015. "Analysis of Per- and Polyfluorinated Substances in Articles (M-360)." Trifluorophosphate as Base Oil Additive in the Lubrication of TiN PVD Coating." Tribology International 44 (5): 645–50. https://doi.org/10.1016/j.triboint.2011.01.004
- Borg, Daniel, and Jenny Ivarsson. 2017. "Analysis of PFASs and TOF in Products." http://urn.kb.se/resolve?urn=urn:nbn:se:norden:org:diva-4901

- Boucher, Justin M., Ian T. Cousins, Martin Scheringer, Konrad Hungerbühler, and Zhanyun Wang. 2019. "Toward a Comprehensive Global Emission Inventory of C4-C10 1-7. https://doi.org/10.1021/acs.estlett.8b00531. Perfluoroalkanesulfonic Acids (PFSAs) and Related Precursors: Focus on the Life Cycle of C6- and C10-Based Products." Environmental Science and Technology Letters 6 (1):
- Brinch, Anna, Allan Astrup Jensen, and Frans Christensen. 2018. "Survey of Chemical Substances in Consumer Products Risk Assessment of Fluorinated Substances in Cosmetic Products No. 169." https://www2.mst.dk/Udgiv/publications/2018/10/978-87-93710-94-8.pdf.
- Brooke, D., A. Footitt, and T. A. Nwaogu. 2004. "Environmental Risk Evaluation Report: Perfluorooctanesulphonate (PFOS)."
- Buck, Robert C., James Franklin, Urs Berger, Jason M. Conder, Ian T. Cousins, Pim De Voogt, Allan Astrup Jensen, Kurunthachalam Kannan, Scott A. Mabury, and Stefan P.J. J. van Management 7 (4): 513-41. https://doi.org/10.1002/ieam.258. Leeuwen. 2011. "Perfluoroalkyl and Polyfluoroalkyl Substances in the Environment: Terminology, Classification, and Origins." Integrated Environmental Assessment and
- Buck, Robert C., Peter M. Murphy, and Martial Pabon. 2012. "Chemistry, Properties, and Use of Commercial Fluorinated Surfactants." In The Handbook of Environmental Chemistry https://doi.org/10.1007/978-3-642-21872-9. - Polyfluorinated Chemicals and Transformation Products, edited by Thomas P. Knepper and Frank T. Lange, 17:1–24. Springer Berlin Heidelberg.
- CAS. 2019. "SciFinder." 2019. https://scifinder-n.cas.org/
- Case, Fiona. 2011. "A Shade of Green."
- $2 Fimages \% 2 FT extile \% 2520 Manufacture \% 2520 \% 2520 A \% 2520 Shade \% 2520 Of \% 2520 Green_t cm 18-210696, pdf \&usg=AOv Vaw 2 y Egg S Yrww One of the State of the Sta$ https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=2ahUKEwiFuK2T66zjAhUilIsKHVWWDkUQFjAAegQIARAC&url=http%3A%2F%2Fwww.rsc.org%
- Chachaj-Brekiesz, Anna, Anita Wnętrzak, Ewelina Lipiec, Jan Kobierski, and Patrycja Dynarowicz-Latka. 2019. "Perfluorohexyloctane (F6H8) as a Delivery Agent for Cyclosporine A in Dry Eye Syndrome Therapy - Langmuir Monolayer Study Complemented with Infrared Nanospectroscopy." Colloids and Surfaces B: Biointerfaces 184 (September): 2-9 https://doi.org/10.1016/j.colsurfb.2019.110564.
- Chemours. 2019a. "CapstoneTM Surfactants & Repellents." 2019. https://www.chemours.com/Capstone/en_US/uses_apps/index.html.
- ... 2019b. "KrytoxTM Lubricants." 2019. https://www.chemours.com/Lubricants/en_US/applications/Bearings.html.
- . 2019c. "NafionTM Membranes and Dispersions." 2019. https://www.chemours.com/Nafion/en_US/index.html
- —. 2019d. "Vertrel ™ X-DF Drying Agent." https://www.chemours.com/en/brands-and-products/vertrel/products/xdf.
- —. 2020. "Nafion™ Membranes, Dispersions, and Resins in Chemical Processing." 2020. https://www.nafion.com/en/applications/chemical-processing
- Clark, Leland C., Eugene P. Wesseler, Marian L. Miller, and Samuel Kaplan. 1974. "Ring versus Straight Chain Perfluorocarbon Emulsions for Perfusion Media." Microvascular Research 8 (3): 320-40. https://doi.org/10.1016/S0026-2862(74)80007-5.
- Coburn, J. W. 1982. "Plasma-Assisted Etching." Plasma Chemistry and Plasma Processing, 2 (1).
- COP. 2015. "Revised Draft Guidance for the Inventory of Perfluorooctane Sulfonic Acid and Related Chemicals Listed under the Stockholm Convention (UNEP/POPS/COP.7/INF/26)."
- 2019. "Report of the Conference of the Parties to the Stockholm Convention on Persistent Organic Pollutants on the Work of Its Ninth Meeting (UNEP/POPS/COP.9/30)." https://doi.org/10.2307/2668517.
- Costello, Michael G., Richard M. Flynn, and John G. Owens. 2000. "Fluoroethers and Fluoroamines." In Kirk-Othmer Encyclopedia of Chemical Technology, 11:1–12. Hoboken, NJ, USA: John Wiley & Sons, Inc. https://doi.org/10.1002/0471238961.0612211506122514.a01.pub2.
- Cousins, Ian T., Gretta Goldenman, Dorte Herzke, Rainer Lohmann, Mark Miller, Carla A. Ng, Sharyle Patton, et al. 2019. "The Concept of Essential Use for Determining When Uses of PFASs Can Be Phased Out." Environmental Science: Processes & Impacts, 1–13. https://doi.org/10.1039/C9EM00163H
- Cousins, Ian T., Robin Vestergren, Zhanyun Wang, Martin Scheringer, and Michael S. McLachlan. 2016. "The Precautionary Principle and Chemicals Management: The Example of Perfluoroalkyl Acids in Groundwater." Environment International 94: 331–40. https://doi.org/10.1016/j.envint.2016.04.044
- CSWAB. 2019. "Citizens Petition EPA for Ban on Burning PFAS Munitions." 2019. https://cswab.org/citizens-petition-epa-for-ban-on-burning-pfas-munitions/
- D'Agostino, Lisa A., and Scott A. Mabury. 2014. "Identification of Novel Fluorinated Surfactants in Aqueous Film Forming Foams and Commercial Surfactant Concentrates."

Environmental Science and Technology 48 (1): 121–29. https://doi.org/10.1021/es403729e.

Daikin. 2019. "Film and Sheet." 2019. https://www.daikinchemicals.com/solutions/industries/film-and-sheet.html.

Dauchy, Xavier, Virginie Boiteux, Cristina Bach, Christophe Rosin, and Jean François Munoz. 2017. "Per- and Polyfluoroalkyl Substances in Firefighting Foam Concentrates and Water Samples Collected near Sites Impacted by the Use of These Foams." Chemosphere 183: 53–61. https://doi.org/10.1016/j.chemosphere.2017.05.056

Dichiarante, V., R. Milani, and P. Metrangolo. 2018. "Natural Surfactants towards a More Sustainable Fluorine Chemistry." Green Chemistry 20 (1): 13–27.

https://doi.org/10.1039/c7gc03081a.

Dimzon, Ian Ken, Xenia Trier, Tobias Frömel, Rick Helmus, Thomas P. Knepper, and Pim De Voogt. 2016. "High Resolution Mass Spectrometry of Polyfluorinated Polyether-Based Formulation." Journal of the American Society for Mass Spectrometry 27 (2): 309-18. https://doi.org/10.1007/s13361-015-1269-9.

Dinglasan-Panlilio, Mary Joyce A., and Scott A. Mabury. 2006. "Significant Residual Fluorinated Alcohols Present in Various Fluorinated Materials." Environmental Science and Technology 40 (5): 1447–53. https://doi.org/10.1021/es051619.

Dohany, Julius E. 2000. "Fluorine-Containing Polymers, Poly(Vinylidene Fluoride)." In Kirk-Othmer Encyclopedia of Chemical Technology. Hoboken, NJ, USA: John Wiley & Sons, Inc. https://doi.org/10.1002/0471238961.1615122504150801.a01.

Ebnesajjad, S., and L. G. Snow. 2000. "Fluorine-Containing Polymers, Poly(Vinyl Fluoride)." In Kirk-Othmer Encyclopedia of Chemical Technology. Hoboken, NJ, USA: John Wiley & Sons, Inc. https://doi.org/10.1002/0471238961.1615122505021405.a01

Ebnesajjad, Sina, and Richard A. Morgan. 2012. "Manufacturing and Properties of Fluoroelastomer-Based Additives (Chapter 5)." In Fluoropolymer Additives. Elsevier

ECHA. 2020. "Acetic Acid, 2,2-Difluoro-2-((2,2,4,5-Tetrafluoro-5-(Trifluoromethoxy)-1,3-Dioxolan-4-YI)Oxy)-, Ammonium Salt (1:1)." 2020. https://echa.europa.eu/de/brief-profile/. /briefprofile/100.207.411.

Eco-Graffiti. 2012. "Protect Your Surfaces." https://ecograffiti.com/?lang=en.

Edelrid. 2020. "Das Weltweit Erste PFC Freie Kletterseil." 2020. https://www.edelrid.de/de/microsite/kletterseil-swift-eco-dry.php

EFSA. 2014. "Scientific Opinion on the Safety Assessment of the Substance, Perfluoro (acetic Acid, 2-[(5-Methoxy-1, 3-Dioxolan-4-YI)Oxy]), Ammonium Salt, CAS No 1190931-27-1, for Use in Food Contact Materials." EFSA Journal 12 (6): 1–9. https://doi.org/10.2903/j.efsa.2014.3718.

Esposito, Abigail. 2016. "Solvay Streamlines Access to Aquivion PFSA Portfolio." 2016. https://www.medicaldesignandoutsourcing.com/solvay-streamlines-access-aquivion-pfsa-

Expertisecentrum. 2018. "Aanvullend Luchtdepositie Onderzoek PFOA En HFPO-DA (GenX) Dordrecht En Omgeving."

F2_Chemicals. 2019a. "Fluorocarbons." 2019. http://www.f2chemicals.com/full_range.html.

—. 2019b. "Perfluorodecalin."

FAO. 2004. "Novaluron - Specifications and Evaluations for Plant Protection Products."

FDA. 2020a. "Active Ingredients in Drugs." 2020. https://labels.fda.gov/getIngredientName.cfm?beginrow=1&numberperpage=30&searchfield=fluoro&OrderBy=IngredientName

2020b. "Inventory of Effective Food Contact Substance (FCS) Notifications." 2020.

https://www.accessdata.fda.gov/scripts/fdcc/?set=FCN&sort=FCN_No&order=DESC&startrow=1&type=basic&search=fluoro

Fiedler, Stefan, Gerd Pfister, and Karl Werner Schramm. 2010. "Poly- and Perfluorinated Compounds in Household Consumer Products." Toxicological and Environmental Chemistry 92 (10): 1801–11. https://doi.org/10.1080/02772248.2010.491482.

FloorDaily. 2016. "Fiber: Independent Producer Update - Mar 2016." 2016. https://www.floordaily.net/floorfocus/fiber-independent-producer-update--mar-2016.

FluoroIndustry. 2019. "FluoroCouncil." 2019. https://fluorocouncil.com/applications/.

FOEN. 2015. "Additional Information in Relation to the Risk Management Evaluation of PFOA, Its Salts, and Related Compounds."

Gardiner, James. 2015. "Fluoropolymers: Origin, Production, and Industrial and Commercial Applications." Australian Journal of Chemistry 68 (1): 13–22

https://doi.org/10.1071/CH14165.

Gebbink, Wouter A., Shahid Ullah, Oskar Sandblom, and Urs Berger. 2013. "Polyfluoroalkyl Phosphate Esters and Perfluoroalkyl Carboxylic Acids in Target Food Samples and Giuntoli, Giulia, Luca Rosi, Marco Frediani, Barbara Sacchi, and Piero Frediani. 2012. "Fluoro-Functionalized PLA Polymers as Potential Water-Repellent Coating Materials for Packaging-Method Development and Screening." Environmental Science and Pollution Research 20 (11): 7949–58. https://doi.org/10.1007/s11356-013-1596-y.

Protection of Stone." Journal of Applied Polymer Science 125 (4): 3125–33. https://doi.org/10.1002/app.36469.

Glodde, Martin, Sen Liu, and Pushkara Rao Varanasi. 2010. "Fluorine-Free Photoacid Generators for 193 Nm Lithography Based on Non-Sulfonate Organic Superacids." Journal of Photopolymer Science and Technology. https://doi.org/10.2494/photopolymer.23.173.

Google_patents. 2019. "Google Patents." 2019. https://patents.google.com.

Greenpeace. 2016. "Leaving Traces - The Hidden Harzardous Chemicals in Outdoor Gear - Greenpeace Product Test 2016."

http://www.greenpeace.org/international/Global/international/publications/detox/2016/Leaving-Traces.pdf

GSP. 2014. "Green Science Policy Database."

Guo, Zhishi, Xiaoyu Liu, and Kenneth A. Krebs. 2009. "Perfluorocarboxylic Acid Content in 116 Articles of Commerce."

GWP. 2019. "Phosphating." 2019. https://www.gwp-ag.com/services/series-production/surface-treatments/phosphating/616.Phosphating.html

Hansen, Darren B., and Madeleine M. Joullié. 2005. "The Development of Novel Ninhydrin Analogues." Chemical Society Reviews 34 (5): 408–17.

https://doi.org/10.1039/b315496n.

Hauser, Herbert, Lukas Füglister, and Tobias Scheffelmaier. 2020. "Verwendung von Fluortensiden in Der Galvanikbranche."

HBN. 2017. "Eliminating Toxics in Carpet: Lessons for the Future of Recycling."

Herzke, Dorte, Elisabeth Olsson, and Stefan Posner. 2012. "Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs) in Consumer Products in Norway - A Pilot Study." Chemosphere 88 (8): 980–87. https://doi.org/10.1016/j.chemosphere.2012.03.035.

Herzke, Dorte, Stefan Posner, and Elisabeth Olsson. 2009. "Survey, Screening and Analyses of PFCs in Consumer Products." www.swereaivf.se

Hintzer, Klaus, and Werner Schwertfeger. 2014. "Fluoropolymers-Environmental Aspects." In Handbook of Fluoropolymer Science and Technology, 495–520. Hoboken, NJ, USA: John Wiley & Sons, Inc. https://doi.org/10.1002/9781118850220.ch21.

Hodgkins, Linda Marlene. 2018. "Per- and Polyfluoroalkyl Substances in the Royal Canadian Navy." Royal Military College of Canada.

Holmberg, Krister, Bo Jönsson, Bengt Kronberg, and Björn Lindman. 2002. Surfactants and Polymers in Aqueous Solution. Chichester, UK: John Wiley & Sons, Ltd

https://doi.org/10.1002/0470856424.

Holmquist, H., S. Schellenberger, I. van der Veen, G. M. Peters, P. E.G. Leonards, and I. T. Cousins. 2016. "Properties, Performance and Associated Hazards of State-of-the-Art Durable Water Repellent (DWR) Chemistry for Textile Finishing." Environment International 91: 251–64. https://doi.org/10.1016/j.envint.2016.02.035

Huang, Qingdong, and Chia Swee Hong. 2000. "TiO2 Photocatalytic Degradation of PCBs in Soil-Water Systems Containing Fluoro Surfactant." Chemosphere 41 (6): 871–79 https://doi.org/10.1016/S0045-6535(99)00492-0.

Hwang, Jennie S. 1989. Solder Paste in Electronics Packaging: Technology and Applications in Surface Mount, Hybrid Circuits, and Component Assembly. Van Nostrand Reinhold ITRC. 2020. "Aqueous Film-Forming Foam (AFFF)."

Iwashima, Chiaki, Genji Imai, Haruyuki Okamura, Masahiro Tsunooka, and Masamitsu Shirai. 2003. "Synthesis of I- and g-Line Sensitive Photoacid Generators and Their Application to Photopolymer Systems." Journal of Photopolymer Science and Technology. https://doi.org/10.2494/photopolymer.16.91.

Janousek, Raphael M., Stephan Lebertz, and Thomas P. Knepper. 2019. "Previously Unidentified Sources of Perfluoroalkyl and Polyfluoroalkyl Substances from Building Materials and Industrial Fabrics." Environmental Science: Processes & Impacts. https://doi.org/10.1039/c9em00091g.

Japan. 2008. "Additional Information Submitted to the POPRC on Production and Use of PFOS - Usage in the Etching Process of Piezoelectric Ceramic Filters."

Kashiwada, Akio, Toshinori Hirano, and Hiroshi Nakayama. 2006. Cation-exchange fluorinated membrane for electrolysis and process for producing the same. CA 02622102 2008. 03-10, issued 2006.

KEMI Swedish Chemical Agency. 2015a. "Chemical Analysis of Selected Fire-Fighting Foams on the Swedish Market 2014 (PM 6/15)." https://www.kemi.se/global/pm/2015/pm-6-

———. 2015b. "Occurrence and Use of Highly Fluorinated Substances and Alternatives."

Kirsch, Peer. 2015. "Fluorine in Liquid Crystal Design for Display Applications." Journal of Fluorine Chemistry 177: 29–36. https://doi.org/10.1016/j.jfluchem.2015.01.007

Kirsch, Peer, and Matthias Bremer. 2010. "Understanding Fluorine Effects in Liquid Crystals." ChemPhysChem 11 (2): 357–60. https://doi.org/10.1002/cphc.200900745

Kissa, Erik. 2001. Fluorinated Surfactants and Repellents. Marcel Dekker AG.

- Korzenioswski, Stephen H., Robert C. Buck, David M. Kempisty, and Martial Pabon. 2019. "Fluorosurfactants in Firefighting Foams: Past and Present (Chapter 1)." In Perfluoroalkyl *Substances in the Environment,* edited by David M. Kempisty, Yun Xing, and LeeAnn Racz. CRC Press.
- Kotthoff, Matthias, Josef Müller, Heinrich Jürling, Martin Schlummer, and Dominik Fiedler. 2015. "Perfluoroalkyl and Polyfluoroalkyl Substances in Consumer Products." Environmental Science and Pollution Research 22 (19): 14546-59. https://doi.org/10.1007/s11356-015-4202-7.
- Kountz, Dennis J., James R. Hoover, and George Martin Pruce. 2015. Li-Ion battery having improved safety agains combustion. EP 2 891 196 B1, issued 2015
- Lee, Yoon Koo. 2019. "The Effect of Active Material, Conductive Additives, and Binder in a Cathode Composite Electrode on Battery Performance." Energies 12 (4) https://doi.org/10.3390/en12040658.
- Lerner, Sharon. 2015. "The Teflon Toxin DuPont and the Chemistry of Deception." The Intercept, 2015. https://theintercept.com/2015/08/11/dupont-chemistry-deception/ —. 2019. "Toxic PFAS Chemicals Found in Artificial Turf." The Intercept, 2019. https://theintercept.com/2019/10/08/pfas-chemicals-artificial-turf-soccer/
- Lindstrom, Andrew B., Jason E. Galloway, Mark J. Strynar, Detlef Knappe, Mei Sun, Seth Newton, and Linda K. Weavers. 2017. "Emerging Per- and Polyfluoroalkyl Substancessances and Polyfluoroalkyl Substances (PFAS). Highly Fluorinated Compounds Social and Scientific Discovery Northeastern University Social Science Environmental Health Research Institute, Boston."
- Liu, Mao-huang, and Kuan-yi Lee. 2014. Electrode structure of vanadium redox flow battery. US 8,808,897 B2, issued 2014.
- Liu, Xiaoyu, Zhishi Guo, Kenneth A Krebs, Robert H Pope, and Nancy F Roache. 2014. "Concentrations and Trends of Perfluorinated Chemicals in Potential Indoor Sources from 2007 through 2011 in the US." $\it Chemosphere$ 98: $\it S1-57$. $\it https://doi.org/10.1016/j.chemosphere.2013.10.001$.
- Lloyd, Ralph Birchard, and Murat Unlu. 2015. Flow battery having a separator membrane comprising an ionomer, issued 2015.
- Lu, Wenjing, Congxin Xie, Huamin Zhang, and Xianfeng Li. 2018. "Inhibition of Zinc Dendrite Growth in Zinc-Based Batteries." ChemSusChem 11 (23): 3996–4006 https://doi.org/10.1002/cssc.201801657.
- Malval, Jean Pierre, Shota Suzuki, Fabrice Morlet-Savary, Xavier Allonas, Jean Pierre Fouassier, Shigeru Takahara, and Tsuguo Yamaoka. 2008. "Photochemistry of Naphthalimide Photoacid Generators." *Journal of Physical Chemistry A* 112 (17): 3879–85. https://doi.org/10.1021/jp0771926.
- Marshall, John B. 1997. "Kalrez-Type Perfluoroelastomers Synthesis, Properties and Applications." In Modern Fluoropolymers, edited by John Scheirs.
- Mei, Haibo, Jianlin Han, Santos Fustero, Mercedes Medio-Simon, Daniel M. Sedgwick, Claudio Santi, Renzo Ruzziconi, and Vadim A. Soloshonok. 2019. "Fluorine-Containing Drugs Approved by the FDA in 2018." Chemistry - A European Journal 25 (51): 11797–819. https://doi.org/10.1002/chem.201901840.
- Millet, G. H., and J. L. Kosmala. 2000. "Fluorine-Containing Polymers, Polychlorotrifluoroethylene." In Kirk-Othmer Encyclopedia of Chemical Technology, 1–6. Hoboken, NJ, USA: John Wiley & Sons, Inc. https://doi.org/10.1002/0471238961.1615122513091212.a01.
- Miyagi, Katsnori, Sigenobu Horii, and Toshiro Sugimoto. 1995. "Insulation Characteristics of Perfluorocarbon Liquid/Solid Insulation for Non-Flammable Large Power Transformer." IEEJ Transactions on Power and Energy 115 (4): 312–19. https://doi.org/10.1541/ieejpes1990.115.4_312.
- Mumtaz, Mehvish, Yixiang Bao, Liquan Liu, Jun Huang, Giovanni Cagnetta, and Gang Yu. 2019. "Per- and Polyfluoroalkyl Substances in Representative Fluorocarbon Surfactants https://doi.org/10.1021/acs.estlett.9b00154. Used in Chinese Film-Forming Foams: Levels, Profile Shift, and Environmental Implications." Environmental Science and Technology Letters 6 (5): 259-64
- NIH. 2019. "Pubchem." U.S. National Library of Medicine National Center for Biotechnology Information. 2019. https://pubchem.ncbi.nlm.nih.gov/
- Norden. 2013. Per- and Polyfluorinated Substances in the Nordic Countries Use, Occurence and Toxicology.
- —. 2020. "SPIN Substances in Preparations in Nordic Countries." 2020. http://www.spin2000.net/spinmyphp/.
- Nørgaard, Asger W., Jitka S. Hansen, Jorid B. Sørli, Marcus Levin, Peder Wolkoff, Gunnar D. Nielsen, and Søren T. Larsen. 2014. "Pulmonary Toxicity of Perfluorinated Silane-Based Nanofilm Spray Products: Solvent Dependency." Toxicological Sciences 137 (1): 179–88. https://doi.org/10.1093/toxsci/kft225.
- Nørgaard, Asger W., Peder Wolkoff, and Frants R. Lauritsen. 2010. "Characterization of Nanofilm Spray Products by Mass Spectrometry." Chemosphere 80 (11): 1377-86 https://doi.org/10.1016/j.chemosphere.2010.06.004.
- Norwegian Environment Agency. 2017. "Investigation of Sources of PFBS into the Environment (M-759)."
- ———. 2018. "Investigation of Sources to PFHxS in the Environment (M-961)."
- Novaliq. 2020. "NOV03*." 2020. https://www.novaliq.com/products/nov03/.
- Ogawa, Yuta, Etsuko Tokunaga, Osamu Kobayashi, Kenji Hirai, and Norio Shibata. 2020. "Current Contributions of Organofluorine Compounds to the Agrochemical Industry."

- Science 23 (9): 101467. https://doi.org/10.1016/j.isci.2020.101467.
- Pan, Yitao, Hongxia Zhang, Qianqian Cui, Nan Sheng, Leo W.Y. Yeung, Yong Guo, Yan Sun, and Jiayin Dai. 2017. "First Report on the Occurrence and Bioaccumulation of Pandey, G. P., and S. A. Hashmi. 2013. "Performance of Solid-State Supercapacitors with Ionic Liquid 1-Ethyl-3-Methylimidazolium Tris(Pentafluoroethyl) Trifluorophosphate Based Hexafluoropropylene Oxide Trimer Acid: An Emerging Concern." Environmental Science and Technology 51 (17): 9553-60. https://doi.org/10.1021/acs.est.7b02259
- Gel Polymer Electrolyte and Modified MWCNT Electrodes." Electrochimica Acta 105: 333–41. https://doi.org/10.1016/j.electacta.2013.05.018.
- Peaslee, Graham F., John T. Wilkinson, Sean R. McGuinness, Meghanne Tighe, Nicholas Caterisano, Seryeong Lee, Alec Gonzales, Matthew Roddy, Simon Mills, and Krystle Mitchell https://doi.org/10.1021/acs.estlett.0c00410. 2020. "Another Pathway for Firefighter Exposure to Per- and Polyfluoroalkyl Substances: Firefighter Textiles." Environmental Science & Technology Letters, 0-5
- Place, Benjamin J., and Jennifer A. Field. 2012. "Identification of Novel Fluorochemicals in Aqueous Film-Forming Foams Used by the US Military." Environmental Science and Technology 46 (13): 7120–27. https://doi.org/10.1021/es301465n.
- Plassmann, Merle M., and Urs Berger. 2013. "Perfluoroalkyl Carboxylic Acids with up to 22 Carbon Atoms in Snow and Soil Samples from a Ski Area." Chemosphere 91 (6): 832–37. https://doi.org/10.1016/j.chemosphere.2013.01.066.
- POPRC. 2012. "Technical Paper on the Identification and Assessment of Alternatives to the Use of Perfluorooctane Sulfonic Acid, Its Salts, Perfluorooctane Sulfonyl Fluoride and Their Related Chemicals in Open Applications (UNEP/POPS/POPRC.8/INF/17/Rev.1)."
- . 2016a. "Consolidated Guidance on Alternatives to Perfluorooctane Sulfonic Acid and Its Related Chemicals (UNEP/POPS/POPRC.12/INF/15/Rev.1)."
- (UNEP/POPS/POPRC.12/11/Add.2)." -. 2016b. "Risk Profile on Pentadecafluorooctanoic Acid (CAS No: 335-67-1, PFOA, Perfluorooctanoic Acid), Its Salts and PFOA-Related Compounds - Addendum
- Addendum (UNEP/POPS/POPRC.13/7/Add.2)." 2017. "Risk Management Evaluation on Pentadecafluorooctanoic Acid (CAS No: 335-67-1, PFOA, Perfluorooctanoic Acid), Its Salts and PFOA-Related Compounds
- http://chm.pops.int/The Convention/POPs Review Committee/Meetings/POPRC14/Overview/tabid/7398/Default. as px. the properties of the prop. 2018a. "Addendum to the Risk Management Evaluation on Perfluorooctanoic Acid (PFOA), Its Salts and PFOA-Related Compounds (UNEP/POPS/POPRC.14/6/Add.2)."
- --. 2018b. "Risk Profile: Perfluorohexane Sulfonic Acid (CAS No: 355-46-4, PFHxS), Its Salts and PFHxS-Related Compounds Addendum (UNEP/POPS/POPRC.14/6/Add.1)."
- Poulsen, Pia Brunn, Allan Astrup Jensen, and Eva Wallström. 2005. "More Environmentally Friendly Alternatives to PFOS-Compounds and PFOA." —. 2019. "Report on the Assessment of Alternatives to Perfluorooctane Sulfonic Acid, Its Salts and Perfluorooctane Sulfonyl Fluoride (UNEP/POPS/POPRC.14/INF/13)."
- http://www.miljöindflydelse.dk/udgiv/Publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-5/pdf/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-669-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-3.pdf%5Cnhttp://www2.mst.dk/udgiv/publications/2005/87-7614-668-3.pdf%5Cnhttp://www.schttp:/
- PPDB. 2019. "Novaluron (in the Pesticide Properties DataBase PPDB)." 2019. http://sitem.herts.ac.uk/aeru/ppdb/en/Reports/487.htm.
- Qin, Guoting, Zhiling Zhu, Siheng Li, Alison M. McDermott, and Chengzhi Cai. 2017. "Development of Ciprofloxacin-Loaded Contact Lenses Using Fluorous Chemistry." Biomaterials 124: 55-64. https://doi.org/10.1016/j.biomaterials.2017.01.046.
- RIVM. 2016. "Evaluation of Substances Used in the GenX Technology by Chemours, Dordrecht." RIVM Letter Report 2016-0174.
- Rotander, Anna, Anna Kärrman, Leisa Maree L. Toms, Margaret Kay, Jochen F. Mueller, and María José Gómez Ramos. 2015. "Novel Fluorinated Surfactants Tentatively Identified 49 (4): 2434-42. https://doi.org/10.1021/es503653n. in Firefighters Using Liquid Chromatography Quadrupole Time-of-Flight Tandem Mass Spectrometry and a Case-Control Approach." Environmental Science and Technology
- RPA. 2004. "Perfluorooctane Sulphonate: Risk Reduction Strategy and Analysis of Advantages and Drawbacks."
- Savu, Patricia. 2000. "Fluorine-Containing Polymers, Perfluoroalkanesulfonic Acids." In Kirk-Othmer Encyclopedia of Chemical Technology, 1–7. Hoboken, NJ, USA: John Wiley & Sons, Inc. https://doi.org/10.1002/0471238961.1605180619012221.a01.
- SC. 2017. "Guidance on Best Available Techniques and Best Environmental Practices for the Use of Perfluorooctane Sulfonic Acid (PFOS) and Related Chemicals Listed under the Stockholm Convention on Persistent Organic Pollutants."
- Schaefer, Jennifer L., and Laura C. Merrill. 2020. "Mulitvalent Metallic Anodes for Rechargeable Batteries." In Inoarganic Battery Materials, edited by Hailiang Wang and Boniface

- Schultes, Lara, Robin Vestergren, Kristina Volkova, Emelie Westberg, Therese Jacobson, and Jonathan P. Benskin. 2018. "Per- and Polyfluoroalkyl Substances and Fluorine Mass Balance in Cosmetic Products from the Swedish Market: Implications for Environmental Emissions and Human Exposure." Environmental Science: Processes and Impacts 20 (12): 1680–90. https://doi.org/10.1039/c8em00368h.
- Schulze, Per-Erik, and Helena Norin. 2006. "Fluorinated Pollutants in All-Weather Clothing." Friends of the Earth Norway Report 2.
- Seiler, David, Francois Beaume, Samuel Devisme, and Jason A. Pomante. 2018. "Fluorinated Polymer Processing Aids for Polyethylene (Chapter 33)." In Handbook of Industrial com.ep.fjernadgang.kb.dk/doi/pdf/10.1002/9781119159797. Polyethylene and Technology, edited by Mark A. Spalding and Ananda M. Chatterjee. Scrivener Publishing LLC. https://onlinelibrary-wiley-
- Sheng, Nan, Yitao Pan, Yong Guo, Yan Sun, and Jiayin Dai. 2018. "Hepatotoxic Effects of Hexafluoropropylene Oxide Trimer Acid (HFPO-TA), A Novel Perfluorooctanoic Acid (PFOA) Alternative, on Mice." Environmental Science and Technology 52 (14): 8005–15. https://doi.org/10.1021/acs.est.8b01714.
- Shirai, Masamitsu. 2007. "Non-Ionic Photoacid Generators Sensitive to 365nm Light-Synthesis and Applications to Photocrosslinking Systems-" Journal of Photopolymer Science and Technology 20 (5): 615–20. https://doi.org/10.2494/photopolymer.20.615.
- Silva, Amila O. De, Christine Spencer, Brian F. Scott, Sean Backus, and Derek C.G. Muir. 2011. "Detection of a Cyclic Perfluorinated Acid, Perfluoroethylcyclohexane Sulfonate, in the Great Lakes of North America." Environmental Science and Technology 45 (19): 8060-66. https://doi.org/10.1021/es200135c.
- Solvay. 2020. "Hyflon MFA 1041." 2020. https://www.solvay.com/en/product/hyflon-mfa-1041.
- Spandau, Ulrich, Zoran Tomic, and Diego Ruiz-Casas. 2018. Retinal Detachment Surgery and Proliferative Vitreoretinopathy. Edited by Ulrich Spandau, Zoran Tomic, and Diego Ruiz-Casas. Retinal Detachment Surgery and Proliferative Vitreoretinopathy. Springer. https://doi.org/10.1007/978-3-319-78446-5.
- SpecialChem. 2020. "What Are Fluoropolymers-Based PPA?" 2020. https://polymer-additives.specialchem.com/centers/fluoropolymers-as-polymer-processing-aid
- Stepniak, Izabela, Ewa Andrzejewska, Agata Dembna, and Maciej Galinski. 2014. "Characterization and Application of N-Methyl-N-Propylpiperidinium
- Acta 121: 27–33. https://doi.org/10.1016/j.electacta.2013.12.121. Bis(Trifluoromethanesulfonyl)Imide Ionic Liquid-Based Gel Polymer Electrolyte Prepared in Situ by Photopolymerization Method in Lithium Ion Batteries." Electrochimica
- Torstensson, Maria, Bengt Ranby, and Anders Hult. 1990. "Monomeric Surfactants for Surface Modification of Polymers." Macromolecules 23 (1): 126–32 https://doi.org/10.1021/ma00203a022.
- Trier, Xenia, Kit Granby, and Jan H. Christensen. 2011. "Polyfluorinated Surfactants (PFS) in Paper and Board Coatings for Food Packaging." Environmental Science and Pollution Research 18 (7): 1108-20. https://doi.org/10.1007/s11356-010-0439-3.
- Trier, Xenia, Camilla Taxvig, Anna Kjerstine Rosenmai, and Gitte Alsing Pedersen. 2017. "PFAS in Paper and Board for Food Contact Options for Risk Management of Poly- and Perfluorinated Substances." Copenhagen, Denmark.
- Tsay, Wen-Tien. 2005. "Environmental Risk Assessment of Hydrofluoroethers (HFEs)." Journal of Hazardous Materials 119 (1-3): 69-78 https://doi.org/10.1016/j.jhazmat.2004.12.018.
- UNEP. 2017. "Guidance for the Inventory of Perfluorooctane Sulfonic Acid (PFOS) and Related Chemicals Listed under Stockholm Convention on Persistant Organic Pollutants (UNEP/POPS/COP.7/INF/26)."
- USEPA. 2016. "Chemical Data Reporting under the Toxic Substances Control Act." 2016. https://www.epa.gov/chemical-data-reporting/2016-chemical-data-reporting-results
- USITC. 2006. "Memorandum of Proposed Tarif Legislation of the 109th Congress."
- Vejrup, Kark, V., and Bjorg Lindblom. 2002. "Survey of Chemical Substances in Consumer Products Analysis of Perfluorooctanesulfonate Compounds in Impregnating Agents, Wax and Floor Polish Products."
- Wan, Hao, Qingyou Bai, Zhe Peng, Ya Mao, Zixuan Liu, Haiyong He, Deyu Wang, Jingying Xie, and Gang Wu. 2017. "A High Power Li-Air Battery Enabled by a Fluorocarbon Additive." Journal of Materials Chemistry A 5 (47): 24617–20. https://doi.org/10.1039/c7ta08860d.
- Wang, Jiang, María Sánchez-Roselló, José Luis Aceña, Carlos Del Pozo, Alexander E. Sorochinsky, Santos Fustero, Vadim A. Soloshonok, and Hong Liu. 2014. "Fluorine in Pharmaceutical Industry: Fluorine-Containing Drugs Introduced to the Market in the Last Decade (2001-2011)." Chemical Reviews 114 (4): 2432–2506.
- Wang, Yu, Wenguang Chang, Ling Wang, Yinfeng Zhang, Yuan Zhang, Man Wang, Yin Wang, and Peifeng Li. 2019. "A Review of Sources, Multimedia Distribution and Health Risks of

- Novel Fluorinated Alternatives." Ecotoxicology and Environmental Safety 182 (July). https://doi.org/10.1016/j.ecoenv.2019.109402.
- Wang, Zhanyun, Ian T. Cousins, Urs Berger, Konrad Hungerbühler, and Martin Scheringer. 2016. "Comparative Assessment of the Environmental Hazards of and Exposure to https://doi.org/10.1016/j.envint.2016.01.023. Perfluoroalkyl Phosphonic and Phosphinic Acids (PFPAs and PFPiAs): Current Knowledge, Gaps, Challenges and Research Needs." Environment International 89–90: 235–47.
- Wang, Zhanyun, Ian T. Cousins, Martin Scheringer, and Konrad Hungerbühler. 2013. "Fluorinated Alternatives to Long-Chain Perfluoroalkyl Carboxylic Acids (PFCAs) Perfluoroalkane Sulfonic Acids (PFSAs) and Their Potential Precursors." Environment International 60 (2013): 242–48. https://doi.org/10.1016/j.envint.2013.08.021
- Wang, Zhanyun, Gretta Goldenman, Tugce Tugran, Alicia McNeil, and Matthew Jones. 2020. "Per- and Polyfluoroalkylether Substances: Identity, Production and Use." https://doi.org/10.6027/NA2020-901.
- Weiner, Barbara, Leo W Y Yeung, Erin B. Marchington, Lisa A. D'Agostino, and Scott A. Mabury. 2013. "Organic Fluorine Content in Aqueous Film Forming Foams (AFFFs) and Biodegradation of the Foam Component 6:2 Fluorotelomermercaptoalkylamido Sulfonate (6:2 FTSAS)." Environmental Chemistry 10 (6): 486–93 https://doi.org/10.1071/EN13128.
- Weißenbach, K., B. Standke, and P. Jenkner. 2003. "Water-Borne Fluoroalkylsilanes: A New Family of Products for Surface Modification (Chapter 89)." In Organosilicon Chemistry V: From Molecules to Materials, edited by Norbert Auner and Johann Weis, 551–56. WILEY-VCH Verlag GmbH & Co. KgaA. https://doi.org/10.1002/9783527619924.
- Yamada, Shigeyuki, Shohei Hashishita, Tomoyuki Asai, Takashi Ishihara, and Tsutomu Konno. 2017. "Design, Synthesis and Evaluation of New Fluorinated Liquid Crystals Bearing a CF2CF2 Fragment with Negative Dielectric Anisotropy." Organic and Biomolecular Chemistry 15 (6): 1495–1509. https://doi.org/10.1039/c6ob02431a.
- Yamato, Hitoshi, Toshikage Asakura, and Masaki Ohwa. 2006. "Non-Ionic Photoacid Generators for Chemically Amplified Photoresists: Structure Effect on Resist Performance." Advances in Resist Technology and Processing XXIII 6153 (March 2006): 61530F. https://doi.org/10.1117/12.655079.
- Yao, Cong, William R. Pitner, and Jared L. Anderson. 2009. "Ionic Liquids Containing the Tris(Pentafluoroethyl)Trifluorophosphate Anion: A New Class of Highly Selective and Ultra Hydrophobic Solvents for the Extraction of Polycyclic Aromatic Hydrocarbons Using Single Drop Microextraction." Analytical Chemistry 81 (12): 5054–63 https://doi.org/10.1021/ac900719m.
- Yu, Qi, Kun Liu, Li Su, Xin Xia, and Xun Xu. 2014. "Perfluorocarbon Liquid: Its Application in Vitreoretinal Surgery and Related Ocular Inflammation." BioMed Research International 2014. https://doi.org/10.1155/2014/250323.
- Zhang, Yan, Yu-hong Qi, Zhan-ping Zhang, and Guang-yu Sun. 2015. "Synthesis of Fluorinated Acrylate Polymer and Preparation and Properties of Antifouling Coating." Journal of Coatings Technology and Research 12 (1): 215–23. https://doi.org/10.1007/s11998-014-9623-6.
- Zhou, Yu, Jiang Wang, Zhanni Gu, Shuni Wang, Wei Zhu, José Luis Acenã, Vadim A. Soloshonok, Kunisuke Izawa, and Hong Liu. 2016. "Next Generation of Fluorine-Containing 116 (2): 422-518. https://doi.org/10.1021/acs.chemrev.5b00392 Pharmaceuticals, Compounds Currently in Phase II-III Clinical Trials of Major Pharmaceutical Companies: New Structural Trends and Therapeutic Areas." Chemical Reviews
- Zhu, Hongkai, and Kurunthachalam Kannan. 2020. "A Pilot Study of Per- and Polyfluoroalkyl Substances in Automotive Lubricant Oils from the United States." Environmental Technology and Innovation 19: 100943. https://doi.org/10.1016/j.eti.2020.100943.