Protecting from PFAS together, we can do it

Advion Interchim

Chemicals and consumables for routine testing



Thermo Fisher s c I E N T I F I C

thermo scientific

Chemicals and consumables for routine testing of PFAS

Per- and polyfluorinated alkyl substances (PFAS) are manufactured chemicals that have been used in a wide variety of common consumer products and industrial activities. Known as "forever chemicals" because they do not break down and can bioaccumulate. As such, there is an increasing need for robust, reliable methods that are able to detect PFAS at trace levels in the environment, food and clinical samples.

As part of our commitment to making the World healthier, cleaner, and safer, we proud to support all labs performing PFAS testing with our comprehensive solutions. These include analytical chemicals (including solvents specific for PFAS testing options) and consumables; analytical instruments, software, and support; and laboratory equipment – tailored for your PFAS testing needs.

Contents

Setting a new horizon for PFAS workflow solutions	4
Chemical solutions	5
Minimize risks of contamination with consumables	6
Consumable solutions	7
Related workflow products	12



Setting a new horizon for PFAS workflow solutions

The detection and quantification of known PFAS and the discovery of unknown PFAS has never been more important. Determining the best workflow for your PFAS analysis can be challenging. Optimal methods will vary depending on the matrix you are working with and goals of your analysis. There are strategies to help you with either targeted analysis of known PFAS compounds or the discovery of unknowns, from a variety of matrices.

Whether you need just a single item to complete an analysis or everything from sample preparation to chromatography and mass spectrometry to data analysis software, we have you covered. We offer solutions for problems at any step of your analytical process, no matter the size or scope of your PFAS project.



Additional reading

Links	Туре	Description	
0	Brochure	Setting a new horizon for PFAS workflow applications	
	Learn more thermofisher.co	om/forever-chemicals	



Download application note Learn about a reliable, sensitive method using a PFAS-safe sample preparation system and LC-MS/MS.



Download application note Read about a method for determining 24 PFAS compounds from ground, surface, and wastewaters using LC-MS/MS.



Download application note

Learn more about determination of per- and polyfluorinated alkyl substances (PFAS) in drinking water.

Chemical solutions

Achieve maximum performance in your PFAS analysis

Solvents and reagents play an important role as part of the sample preparation steps - and in making up the chromatography mobile phase. In order to deliver the results you need, we recommend the use of Thermo Scientific[™] UHPLC grade solvents, as they contain the lowest amount of PFAS on the marketplace, and are suitable for all current EU, EPA and ISO regulations.

Chemicals

Description	Quantity	Cat. no
Acetonitrile*, UHPLC-MS, Thermo Scientific Chemicals	1 L	<u>A9561</u>
Actionitine, OHFEO-WIS, Mermo Scientific Chemicals	6 × 1 L	<u>A9561CS</u>
Methanol*, UHPLC-MS, Thermo Scientific Chemicals	1 L	<u>A4581</u>
Wethanor, Office-W3, Thermo Scientific Offernicais	6 x 1 L	<u>A4581CS</u>
Water*, UHPLC-MS, Thermo Scientific Chemicals	1 L	<u>W81</u>
	6 x 1 L	<u>W81CS</u>
Acetone*, 99.9%, for residue analysis, Thermo Scientific Chemicals	1 L	<u>423240010</u>
Toluene*, HPLC Grade, 99.7% min, Thermo Scientific Chemicals	1 L	<u>022903.K2</u>
Dichloromethane*, for residue and pesticide analysis, Thermo Scientific Chemicals	1 L	<u>326600010</u>
Dichloromethane, for residue and pesticide analysis, memo scientific chemicals	2.5 L	<u>326600025</u>
Acetic acid*, 50%, Thermo Scientific Chemicals	5 L	<u>456870050</u>
	25 mL	270480250
Formic acid*, 99%, Thermo Scientific Chemicals	1 L	270480010
	2.5 L	270480025
	250 g	<u>A16343.30</u>
Ammonium acetate*, 97%, Thermo Scientific Chemicals	1 kg	<u>A16343.0B</u>
	5 kg	<u>A16343.01</u>
	250 g	033285.30
Ammonium hydroxide*, ACS, 28.0-30.0% NH{3}, Thermo Scientific Chemicals	1 kg	033285.A1
	5 x 1 kg	033285.D9

*This product may not be available to purchase on thermofisher.com in certain countries



Minimize risks of contamination with consumables

Due to the increased use of PFAS, there are many different risks of contamination to the analysis. Care must be taken during sample preparation, sample handling and analysis, particularly as detection limits are in the low to sub-ppt range. It is not only recommended to ensure risks of contamination is minimized in the laboratory but also with your chromatography solution. You can minimize the risk of contamination to your chromatographic equipment by using our PFAS kit (includes PFAS-free tubing, fittings), solvent filter inlets and our isolator column. Changing the tubing and using an isolator column as part of the solution, to separate out the analytical PFAS from the system PFAS, will result in more accurate quantitation.



PFAS columns overview

Isolator columns

The use of an isolator column is necessary when analysing PFAS, as it helps to separate background contaminates from sample analytes, allowing for a more accurate sample result. For this we recommend Thermo Scientific[™] Accucore[™] C18 column.

Analytical columns

For high retentivity and large volume direct injections a fully porous column such as Thermo Scientific[™] Acclaim[™] C18 column has excellent peak shape for PFAS analyses. A fully porous column with larger surface volume has more stationary phase to appropriately separate the analytes. For methods where smaller sample injection volumes are employed, Accucore RP-MS column is recommended. The Accucore column is a solid-core that provides excellent chromatographic separation and maintains robustness in challenging water matrices.

Guard columns

Use a guard column to prolong the lifetime of your analytical column. A guard column is a protective column installed between the injector and the analytical column. It serves to remove the impurities, particulate contaminants, suspended solids and highly absorptive compounds from samples from reaching the analytical column. Read more about prolonging the lifetime of analytical column here. The Acclaim and Accucore guard columns are used for PFAS within the industry.

GC columns

For neutral (or volatile) PFAS, such as fluorotelomer alcohols (FTOHs), N-substituted fluoroalkylsulfonamides (FOSAs), the trifluoropropylmethly polysiloxane mid-polarity phase of Thermo Scientific[™] TraceGOLD[™] TG-200MS provides a unique selectivity for fluorinated compounds for an adequate chromatographic separation of the targets combined with Gaussian peak shapes. Additionally, it also showed excellent peak shapes for ionic perfluoroalkylcarboxylic acids (PFCAs) and fluorotelomer carboxylic acids (FTCAs). The low polarity, arylene content of TraceGOLD TG-5SiIMS phase improves thermal stability and provides the lowest bleed, making it ideal for screening and unknown identification.

Recommended columns

Isolation columns
Accucore C18 column
Analytical columns
Acclaim C18 column
Accucore RP-MS column
Guard columns
Acclaim guard column
Accucore guard column
GC columns
TraceGOLD TG-5SiIMS column
TraceGOLD TG-200MS column

Columns solutions



Choose from one of the below products for your PFAS applications

Analytical and guard LC columns for in-house/EU method, U.S. EPA method 1633, 533 and 537

Group	Description	Quantity	Cat. no
PFAS kit	PFAS-free tubing, isolator column, fittings, solvent filter inlets	Each	<u>80100-62142</u>
Column	Acclaim 120 C18 Column, 2.2 µm, 2.1 mm × 100 mm	Each	<u>068982</u>
Column	Acclaim Polar Advantage HPLC Column, 2.2 $\mu m,$ 2.1 mm \times 100 mm	Each	<u>072623</u>
Guard cartridges	Acclaim 120 C18 Guard Cartridge Column, 5 $\mu m,$ 2.1 mm \times 10 mm	Pack of 2	<u>069689</u>
Guard holder	Acclaim Guard Holder and Coupler	Each	<u>069707</u>
Column	Accucore RP-MS Column, 2.6 µm, 2.1 mm × 100 mm	Each	<u>17626-102130</u>
Column	Accucore RP-MS Column, 2.6 µm, 2.1 mm × 150 mm	Each	<u>17626-152130</u>
Guard cartridge	Accucore RP-MS, 2.1 mm × 10 mm, Guard Cartridges	Pack of 4	<u>17626-012105</u>
Guard holder	Thermo Scientific Universal Uniguard Holder for 2.1/3.0 mm ID	Each	<u>852-00</u>

Analytical and guard LC columns for U.S. EPA method 8327

Group	Description	Quantity	Cat. no
Column	Accucore RP-MS Column, 2.6 µm, 2.1 mm × 100 mm	Each	<u>17626-102130</u>

Analytical GC columns for volatile PFAS

Group	Description	Quantity	Cat. no
GC Column	TraceGOLD TG-200MS, 30 m, 0.25 mm, 1.0 µm Recommended for neutral or volatile PFAS analysis	Each	<u>26084-2960</u>
GC Column	TraceGOLD TG-5SiIMS, 30 m, 0.25 mm, 0.25 µm Recommended for suspect screening and non-targeted analysis	Each	<u>26096-1420</u>

Accessories

Group	Description	Quantity	Cat. no
GC liner	LinerGOLD [™] SSL Liner*, single taper, wool, 4 × 6.5 × 78.5 mm Recommended for splitless injection on S/SL inlet	Pack of 5	<u>453A1925-UI</u>
GC liner	LinerGOLD [™] Liner, concentric baffles, 2 × 2.75 × 120 mm Recommended for splitless injection on PTV inlet for Thermo Scientific branded GC	Pack of 5	<u>453T2845-UI</u>
Gas filter	Super Clean [™] Gas Cartridge Filter Recommended for removing moisture, oxygen, and contaminants from gas sources	Each	<u>60180-825</u>
LC Syringe	SMART Syringe, 10 µL FN GT, 57 mm length, 22sG, LC Recommended for LC injection	Each	<u>365D35720-SM</u>
LC Syringe	SMART Syringe, 100 μ L FN GT, 57 mm length, 22sG, LC Recommended for LC injection or GC sample preparation	Each	<u>365H35720-SM</u>
LC Syringe	SMART Syringe, 1 mL FN GT, 57 mm length, 22G, LC Recommended for LC injection or GC sample preparation	Each	<u>365K28110-SM</u>
LC Syringe	SMART Syringe, 5 mL FN GT, 57 mm length, 22G, LC Recommended for LC injection or GC sample preparation	Each	<u>365M35720-SM</u>

* SSL liner can be used for Thermo Scientific, Agilent, and PE branded GC. Gas cartridge is universal. More options and accessories are available.

Sample handling solutions

PFAS sample handling solutions overview

Vials, caps, well plates and mats

To assure a robust method with accurate results use an absolute halogen free polypropylene vial or well plate, especially for the analysis of low concentrations of PFAS.

Caps and septa

To assure no contamination or background corruption for PFAS analysis, we have more than one recommended closure. You are able to use one piece polypropylene snap ring caps or polypropylene 9 mm screw thread caps with a thinned penetration area. When resealing for multiple injections is important, we offer snap ring and screw thread caps with a silicone/polyimide septum for trouble free analysis.



SureSTART vials and caps shown below are in 100 pack, but are also available in 5,000 and 10,000 pack options.

Vials and caps for EU methods

Group	Description	Quantity	Cat. no
Vials	Thermo Scientific [™] SureSTART [™] 0.4 mL clear PP 9 mm screw microvial, conical insert, Level 1	100/pack	6ESV9-04PP
Vials	SureSTART 1.5 mL clear PP 9 mm screw microvial, conical insert, Level 1	100/pack	<u>6ESV9-1PP</u>
Caps	SureSTART clear PP 9 mm screw cap, integral PP membrane, Level 1	100/pack	<u>6ESC9-50</u>
Caps	SureSTART 9 mm screw blue PP cap, white silicone/red polyimide septa, Level 1	100/pack	6ASC9SPI1
PFAS kit: vials/closures	SureSTART kit: 1.5. mL clear PP 9 mm screw vial, blue PP cap, white silicone/red polyimide septa 1.0 mm, specification certified, Level 2	100/pack	6AKSV9PP-15PI
PFAS kit: vials/closures	SureSTART kit: 1.5. mL clear PP 9 mm screw vial, clear short thread PP AVCS™ cap, clear polypropylene integral PP septum thinned penetration area, specification certified, Level 1	100/pack	6EKSV9PP-15
Vials	SureSTART 0.8 mL PP snap top microvials, flat bottom, Level 1	100/pack	6ERV11-08PPFB
Vials	SureSTART 0.8 mL PP snap top microvials, conical insert, Level 1	100/pack	6ERV11-08PPC
Vials	SureSTART 0.3 mL PP snap top microvials, conical insert, Level 1	100/pack	6ERV11-03PPC
Caps	SureSTART blue PE 11 mm snap caps with blue PP septa, Level 1	100/pack	6ERC11PE
Caps	SureSTART kit: 0.8 mL blue polyethylene 11 mm snap cap, white silicone/red polyimide 1.0 mm septa, Level 2	100/pack	6ARC11SPI1
PFAS kit: vials/closures	SureSTART kit: 0.8 mL clear PP snap vial 11 mm flat bottom insert, blue 11 mm blue polyethylene snap cap, white silicone/red polyimide 1.0 mm septa, specification certified, Level 2	100/pack	6AKRV11PP-08PI
PFAS kit: vials/closures	SureSTART kit: 0.8 mL clear PP snap vial 11 mm flat bottom insert, blue 11 mm blue polyethylene integral PE septum thinned penetration area, specification certified, Level 1	100/pack	6EKRV11PP-08

Sample handling solutions (continued)

Vials and caps for U.S. EPA method 1633

Group	Description	Quantity	Cat. no
Vials	SureSTART 0.4 mL clear PP, 9 mm screw microvial, conical insert, Level 1	100/pack	6ESV9-04PP
Vials	SureSTART 1.5 mL clear PP, 9 mm screw microvial, conical insert, Level 1	100/pack	6ESV9-1PP
Caps	SureSTART clear PP, 9 mm screw caps with integral PP membrane, Level 1	100/pack	6ESC9-50
Caps	SureSTART 9 mm screw blue PP cap, white silicone/red polyimide septa, Level 1	100/pack	6ASC9SPI1
PFAS kit: vials/closures	SureSTART kit: 1.5. mL clear PP 9 mm screw vial, blue PP cap, white silicone/red polyimide septa 1.0 mm, specification certified, Level 2	100/pack	6AKSV9PP-15PI
PFAS kit: vials/closures	SureSTART kit: 1.5. mL clear PP 9 mm screw vial, clear short thread PP AVCS cap, clear polypropylene integral PP septum thinned penetration area, specification certified, Level 1	100/pack	6EKSV9PP-15

Vials and caps for U.S. EPA method 533 and 537

Group	Description	Quantity	Cat. no
Vials	SureSTART 0.4 mL clear PP 9 mm screw microvial, conical insert, Level 1	100/pack	6ESV9-04PP
Vials	SureSTART 1.5 mL clear PP 9 mm screw microvial, conical insert, Level 1	100/pack	6ESV9-1PP
Caps	SureSTART clear PP 9 mm screw caps with integral PP membrane, Level 1	100/pack	<u>6ESC9-50</u>
Caps	SureSTART 9 mm screw blue PP cap, white silicone/red polyimide septa, Level 1	100/pack	6ASC9SPI1
PFAS kit: vials/closures	SureSTART kit: 1.5. mL clear PP 9 mm screw vial, blue PP cap, white silicone/red polyimide septa 1.0 mm, specification certified, Level 2	100/pack	6AKSV9PP-15PI
PFAS kit: vials/closures	SureSTART kit: 1.5. mL clear PP 9 mm screw vial, clear short thread PP AVCS cap, clear polypropylene integral PP septum thinned penetration area, specification certified, Level 1	100/pack	6EKSV9PP-15
Vials	SureSTART 0.8 mL PP snap top microvials, flat bottom, Level 1 Everyday Analysis	100/pack	6ERV11-08PPFB
Vials	SureSTART 0.8 mL PP snap top microvials, conical insert, Level 1	100/pack	6ERV11-08PPC
Vials	SureSTART 0.3 mL PP snap top microvials, conical insert, Level 1	100/pack	6ERV11-03PPC
Caps	SureSTART blue PE 11 mm snap caps with blue PP septa, Level 1	100/pack	6ERC11PE
Caps	SureSTART kit: 0.8 mL blue polyethylene 11 mm snap cap, white silicone/red polyimide 1.0 mm septa, Level 2	100/pack	6ARC11SPI1
PFAS kit: vials/closures	SureSTART kit: 0.8 mL clear PP snap vial 11 mm flat bottom insert, blue 11 mm blue polyethylene snap cap, white silicone/red polyimide 1.0 mm septa, specification certified, Level 2	100/pack	6AKRV11PP-08PI
PFAS kit: vials/closures	SureSTART kit: 0.8 mL clear PP snap vial 11 mm flat bottom insert, blue 11 mm blue polyethylene integral PE septum thinned penetration area, specification certified, Level 1	100/pack	6EKRV11PP-08

Sample handling solutions (continued)

Vials and caps for U.S. EPA method 8327

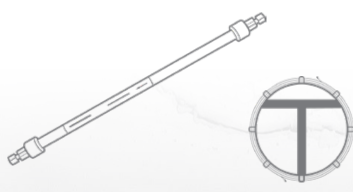
Group	Description	Quantity	Cat. no
Vials	SureSTART 0.8 mL PP snap top microvials, flat bottom, Level 1	100/pack	6ERV11-08PPFB
Vials	SureSTART 0.8 mL PP snap top microvials, conical insert, Level 1	100/pack	6ERV11-08PPC
Vials	SureSTART 0.3 mL PP snap top microvials, conical insert, Level 1	100/pack	6ERV11-03PPC
Caps	SureSTART blue PE 11 mm snap caps with blue PP septa, Level 1	100/pack	6ERC11PE
Caps	SureSTART kit: 0.8 mL blue polyethylene 11 mm snap cap, white silicone/red polyimide 1.0 mm septa, Level 2	100/pack	6ARC11SPI1
PFAS kit: vials/closures	SureSTART kit: 0.8 mL clear PP snap vial 11 mm flat bottom insert, blue 11 mm blue polyethylene snap cap, white silicone/red polyimide 1.0 mm septa, specification certified, Level 2	100/pack	6AKRV11PP-08PI
PFAS kit: vials/closures	SureSTART kit: 0.8 mL clear PP snap vial 11 mm flat bottom insert, blue 11 mm blue polyethylene integral PE septum thinned penetration area, specification certified, Level 1	100/pack	6EKRV11PP-08

coordination, versions

Well plates and mats

Group	Description	Quantity	Cat. no
Well plate	Thermo Scientific [™] WebSeal [™] 96-Well Deep Well Plates, non-coated plastic, round U-bottom, 1000 μL, Level 2	50/pack	<u>60180-P201</u>
Well plate mat	WebSeal 96-Well Plate Sealing Mat, 7 mm diameter, round, Level 2	100/pack	<u>60180-M179</u>
Well plate	WebSeal 96-Well Deep Well Plates, non-coated plastic, square V-bottom, 2000 $\mu\text{L},$ Level 2	50/pack	<u>60180-P202</u>
Well plate mat	WebSeal 96-Well Plate Sealing Mat, 8 mm diameter, square, Level 2	100/pack	<u>60180-M121</u>

1





Sample preparation solutions

HyperSep SPE PFAS enabling clean sample extraction

HyperSep[™] SPE PFAS SPE products are designed to address the needs of extraction and concentration of PFAS samples for targeted and not targeted screening while minimizing background contamination.

The range of selectivity's and formats are designed to meet the requirements for main environmental testing methods by extracting and concentrating samples from drinking water, ground water, surface water, wastewater, soil, food and other complex matrices.

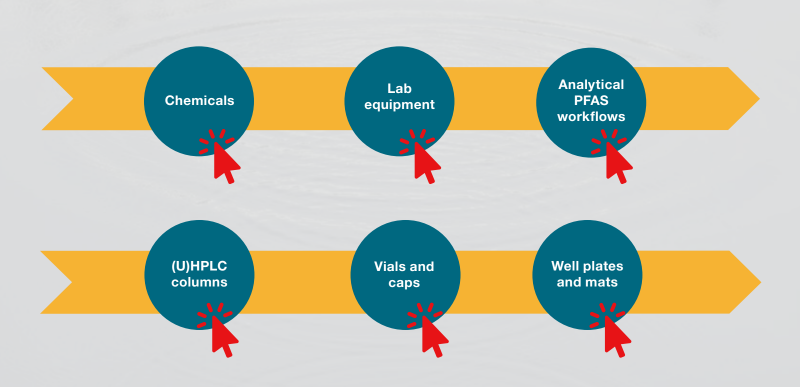


Sample preparation cartridges

EPA Method	Matrix	Description	Quantity	Cat. no
1633	Water, tissue, soil, or biosolids (will require use of loose carbon for the clean-up).	WAX SPE, 150 mg 6 mL	30	<u>60107-150-6-WAX</u>
1633	Water	WAX GCB SPE, Dual Phase Cartridge, 50 mg GCB on bottom, 200 mg WAX top, 6 mL tube	30	60107-20050-WAXGCB
1633	Soil, tissue, biosolids	WAX GCB SPE, Dual Phase Cartridge, 50 mg GCB on top, 200 mg WAX bottom, 6 mL tube	30	60107-50200-GCBWAX
537.1	Water	HLD SPE, 500 mg 6 mL	30	<u>60107-500-6-HLD</u>
533	Water	WAX SPE, 500 mg 6 mL	30	<u>60107-500-6-WAX</u>
EU/other regulations	Water	WAX SPE, 60 mg 3 mL	50	60107-60-3-WAX
1633	Soil/water	WAX SPE, 200 mg 6 mL	30	<u>60107-200-6-WAX</u>
1633	Water, soil, tissue or biosolid cleanup step only	Loose Carbon	10 g	<u>GCB-10</u>

Related workflow products

Click for more information



Learn more at thermofisher.com/forever-chemicals

General Laboratory Equipment – Not For Diagnostic Procedures. © 2023, 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manner that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. **BR002231-EN 0624**

thermo scientific

Interchim S.A.S - 211 bis avenue J.F. Kennedy - 03100 Montluçon - France - Tel. :+33 4 70 03 73 01 - email: consumables@advion-interchim.com www.advion-interchim.com - www.interchim.com - www.flash-chromatography.com - 1.548.000 € - RCS Montluçon 917 050 171 - APE 4669 B Advion Interchim Scientific is the market-facing name of a partnership between Advion, Inc. and Interchim SAS, separate companies that have agreed to market and distribute their products together