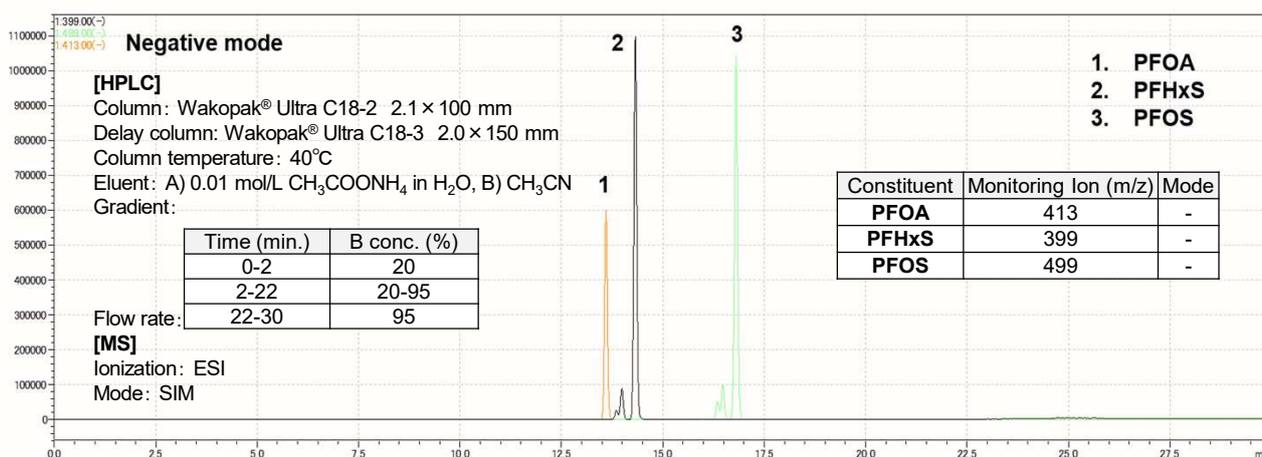


Reagent for PFAS Analysis

Perfluorooctane sulfonic acid (PFOS) and perfluorooctanoic acid (PFOA), which are polyfluoroalkyl substances (PFAS), are difficult to decompose in the environment and have a high accumulation potential. They are subject to various international regulations, including the Stockholm Convention on Persistent Organic Pollutants (POPs). Fujifilm Wako provides pretreatment columns, solvents, analytical standards, and mixture standard solutions that can be used to analyze PFAS

Mixture Standard Solution

- ✓ Mixture standard solutions with clear concentration value of linear PFAS!
- LC/MS Chromatogram (3 PFCs Mixture Standard Solution)

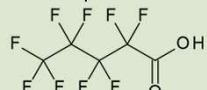
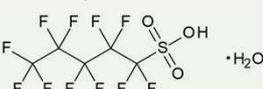
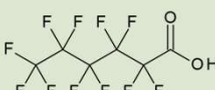
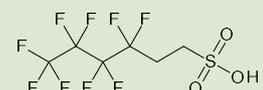
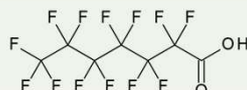
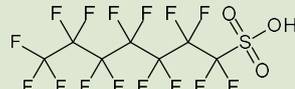
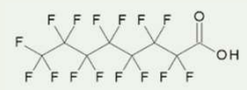
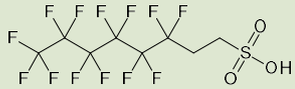
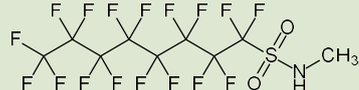
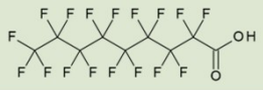


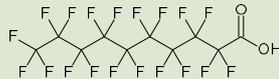
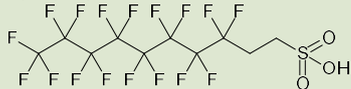
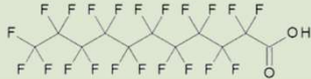
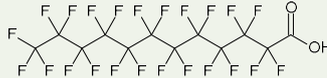
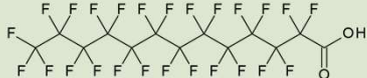
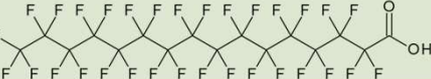
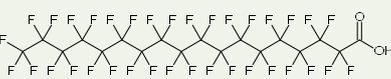
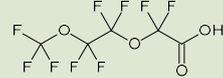
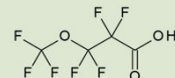
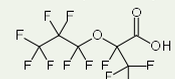
Code No.	Product Name	Grade	Volume
162-29071	3 PFCs Mixture Standard Solution (PFHxS, PFOS, PFOA each 2 µg/mL Methanol Solution)	for Water Analysis	1 mL×5A
169-29123	3 PFC Internal Standards Mixture Solution (PFHxS- ¹³ C ₆ , PFOS- ¹³ C ₈ , PFOA- ¹³ C ₈ each 2 µg/mL Methanol Solution)	for Water Analysis	1 mL
163-29121			1 mL×5A

Analytical Standards

- ✓ Analytical standards with clear content value of linear PFAS!

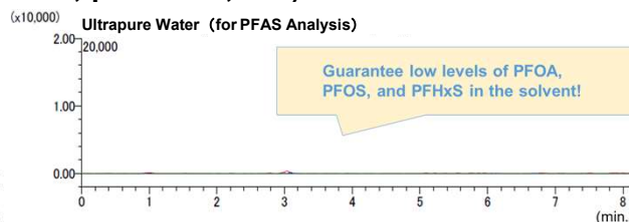
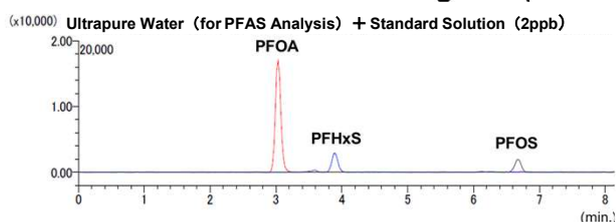
Code No.	Product Name	Abbreviation	Carbon Length	Grade	Volume
161-29301	Perfluorobutanoic Acid Standard 	PFBA	4	for Environment Analysis	100 mg

Code No.	Product Name	Abbreviation	Carbon Length	Grade	Volume
163-29361	Perfluoropentanoic Acid Standard 	PFPeA	5	for Environment Analysis	100 mg
168-29431	Perfluoropentanesulfonic Acid Hydrate 	PFPeS	5		50 mg
168-29311	Perfluorohexanoic Acid Standard 	PFHxA	6		100 mg
168-28951	Perfluorohexanesulfonic Acid Potassium Salt 	PFHxS	6		100 mg
169-29601	1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorohexanesulfonic Acid Standard 	4:2 FTS	6		100 mg
160-29371	Perfluoroheptanoic Acid Standard 	PFHpA	7		100 mg
165-29441	Perfluoroheptanesulfonic Acid 	PFHpS	7		50 mg
161-28941	Perfluorooctanoic Acid Standard 	PFOA	8		100 mg
166-29611	1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorooctanesulfonic Acid Standard 	6:2 FTS	8		100 mg
164-29531	Perfluorooctanesulfonamide 	PFOSA	8		100 mg
138-19521	<i>N</i> -Methylperfluoro-1-octanesulfonamide 	<i>N</i> -MeFOSA	8		50 mg
051-09631	<i>N</i> -Ethylperfluoro-1-octanesulfonamidoacetic Acid Standard 	<i>N</i> -EtFOSAA	8		50 mg
165-29321	Perfluorononanoic Acid Standard 	PFNA	9		100 mg

Code No.	Product Name	Abbreviation	Carbon Length	Grade	Volume
167-29381	Perfluorodecanoic Acid Standard 	PFDA	10	for Environment Analysis	100 mg
162-29451	Perfluorodecanesulfonic Acid Standard 	PFDS	10		50 mg
164-29391	1 <i>H</i> ,1 <i>H</i> ,2 <i>H</i> ,2 <i>H</i> -Perfluorodecanesulfonic Acid 	8:2 FTS	10		100 mg
161-29661	(<i>Z</i>)-2 <i>H</i> -Perfluoro-2-decenoic Acid Standard 	8:2 FTUCA	10		50 mg
162-29331	Perfluoroundecanoic Acid 	PFU _n DA	11		100 mg
169-29341	Perfluorododecanoic Acid 	PFDoDA	12		100 mg
165-29561	Perfluorotridecanoic Acid 	PFT _r DA	13		100 mg
166-29351	Perfluorotetradecanoic Acid 	PFT _e DA	14		100 mg
168-29551	Perfluorohexadecanoic Acid 	PFH _x DA	16		100 mg
169-29581	Perfluorooctadecanoic Acid 	PFODA	18		100 mg
148-10161	Nonafluoro-3,6-dioxaheptanoic Acid Standard 	NFDHA	-		100 mg
161-29421	Perfluoro-4-methoxybutanoic Acid Standard 	PFMBA	-		100 mg
163-29621	Perfluoro-3-methoxypropanoic Acid Standard 	PFMPA	-		100 mg
166-29591	Perfluoro(2-methyl-3-oxahexanoic) Acid Standard 	GenX	-		100 mg

Solvent for PFAS Analysis

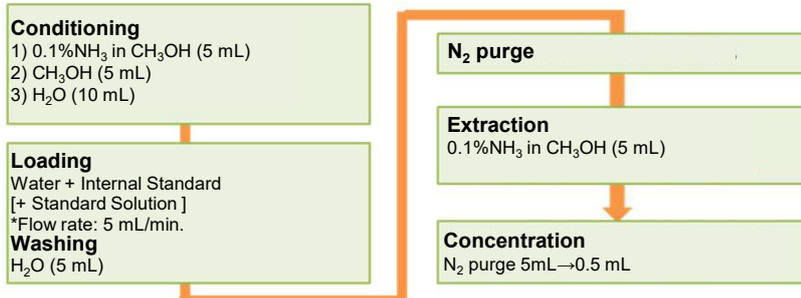
- ✓ Guarantee low levels of PFOA, PFOS, and PFHxS in the solvent!
- ✓ Guarantee the items for HPLC grade (absorbance, peroxides, etc.)!



Code No.	Product Name	Grade	Volume
011-22251	Acetonitrile	for PFAS Analysis	1 L
130-15941	Methanol	for PFAS Analysis	1 L
136-15943			3 L
216-01361	Ultrapure Water	for PFAS Analysis	1 L
212-01363			3 L

SPE Column Presep[®]-C PFAS

- ✓ Achieves high yield recovery of PFOA and PFOS!
Collection / Concentration Operation



Code No.	Product Name	Grade	Volume
291-37081	Presep [®] -C PFAS (Short)*1	for Sample Pretreatment	10 pcs × 5
294-37071	Presep [®] PFAS (60mg/3mL)*2	for Sample Pretreatment	10 EA × 10

*1 Cartridge-type column.

*2 Syringe-type column.

Please check our website for details.

TOP > Analytical Chemistry > Water Quality > Wastewater >

Analysis for PFAS (PFOS, PFOA, PFHxS, etc.)

<https://labchem-wako.fujifilm.com/us/category/00353.html>



Listed products are intended for laboratory research use only, and not to be used for drug, food or human use. / Please visit FUJIFILM Wako Laboratory Chemicals site: <https://labchem-wako.fujifilm.com/> / This leaflet may contain products that cannot be exported to your country due to regulations. / Bulk quote requests for some products are welcomed. Please contact us.

FUJIFILM Wako Laboratory Chemicals site <https://labchem-wako.fujifilm.com>



FUJIFILM Wako Pure Chemical Corporation
1-2, Doshomachi 3-Chome, Chuo-ku, Osaka 540-8605, Japan
ffwk-cservise@fujifilm.com

FUJIFILM Irvine Scientific
1830 E. Warner, Avenue, Santa Ana, CA 92705-5505, U.S.A.
Toll-Free (U.S. only): +1 800 577 6097
Tel: +1 949 261 7800 Fax: +1 949 261 6522
fislssupport@fujifilm.com

FUJIFILM Wako Chemicals Europe GmbH
Fuggerstr 12, 41468 Neuss, Germany
Tel: +49 2131 311 0 Fax: +49 2131 311 100
labchem_wkeu@fujifilm.com

FUJIFILM Wako (Guangzhou) Trading Corporation
Room 3003, 30/F., Dong Shan Plaza 69, Xian Lie Zhong Road,
Guangzhou, 510095, China
Tel: +86-20-8732-6381(Guangzhou) Tel: +86-21-6288-4751(Shanghai)
Tel: +86-10-6413-6388(Beijing)
wkgz.info@fujifilm.com

FUJIFILM Wako Chemicals (Hong Kong) Limited
Room 1111, 11/F, International Trade Centre, 11-19 Sha Tsui Road,
Tsuen Wan, N.T., Hong Kong
Tel: +852-2799-9019 Fax: +852-2799-9808
wkhk.info@fujifilm.com