



DR EHRENSTORFER™

**A COMPLETE
PORTFOLIO OF PFAS
REFERENCE MATERIALS
TO SUPPORT EU
DRINKING WATER
DIRECTIVE ANALYSIS**

For certainty in your analysis

Request a custom organic solution quote at:
lgcstandards.com/drehrenstorfer

LGC Quality | ISO 17034 | ISO/IEC 17025 | ISO 9001



Distribuciones Industriales y Científicas S.L.

ciencia e innovación

In Europe, levels of PFAS in drinking water are regulated by the 2020 EU Drinking Water Directive, which includes 20 PFAS compounds

Dr. Ehrenstorfer can support laboratories testing to EU Drinking Water Directive requirements, by providing high quality reference materials that are accurate and reliable. Dr. Ehrenstorfer has a complete portfolio of ISO 17034 reference materials in neat, single solution and mixture formats, all designed to give you confidence in your analysis.

Neat and Single Solutions

Analyte	Abbreviation	CAS	Neat	Single Solution
Perfluorobutanesulfonic acid	PFBS	375-73-5	DRE-CA15986515	DRE-A15986515MW-100
Perfluoropentanesulfonic acid	PFPeS	2706-91-4	DRE-CA15987190	DRE-A15987190MW-100
Perfluorohexanesulfonic acid	PFHxS	355-46-4	DRE-C15986900	DRE-A15986900AL-100 DRE-A15986900MW-50
Perfluoroheptanesulfonic acid	PFHpS	375-92-8	DRE-C15986880	DRE-A15986880AL-100
Perfluorooctane sulfonic acid	PFOS	1763-23-1	DRE-CA15987120	DRE-XA15987120ME
Perfluorobutanoic acid	PFBA	375-22-4	DRE-C15986520	DRE-A15986520AL-100
Perfluoropentanoic acid	PFPeA	2706-90-3	DRE-C15987200	DRE-A15987200MW-50 DRE-A15987200MW-100
Perfluorohexanoic acid	PFHxA	307-24-4	DRE-C15986910	DRE-A15986910AL-100
Perfluorooctanoic acid	PFOA	335-67-1	DRE-C15987150	DRE-A15987150AL-100 DRE-A15987150MW-50 DRE-A15987150MW-100
Perfluorononanoic acid	PFNA	375-95-1	DRE-C15987000	DRE-A15987000AL-100
Perfluorodecanoic acid	PFDA	335-76-2	DRE-C15986600	DRE-A15986600MW-50
Perfluoroundecanoic acid	PFUdA	2058-94-8	DRE-C15989000	DRE-A15989000MW-50
Perfluorododecanoic acid	PFDoA	307-55-1	DRE-C15986620	DRE-A15986620MW-50
Perfluorotridecanoic acid	PFTDA	72629-94-8	DRE-C15988000	DRE-A15988000MW-50
Perfluoroheptanoic acid	PFHpA	375-85-9	DRE-C15986890	DRE-A15986890MW-100
Perfluorodecanesulfonic acid	PFDS	335-77-3	DRE-CA15986580	DRE-A15986580MW-50 DRE-A15986580AL-100
Perfluorononanesulfonic acid sodium	PFNS	98789-57-2	DRE-CA15987022	DRE-A15987022MW-50
Perfluorododecanesulfonic acid sodium	PFDoS	1260224-54-1	-	DRE-A15986627MW-50
Perfluoroundecanesulfonic acid sodium	PFUdS	3016286-99-7	-	DRE-A15988995MW-50
Perfluorotridecanesulfonic acid sodium	PFTDS	174675-49-1	-	DRE-A15987995MW-50

Mixtures

Part Number	Part Description	Concentration	UoM
DRE-A30000051MW	EU Drinking Water Directive PFAS Mixture 10 µg/mL in Methanol:Water	10 µg/mL	1ml
DRE-A50000647MW	PFASiMix 100 µg/mL in Methanol:Water (96:4)	100 µg/mL	1ml



Introducing our latest mixture to support the **EU Drinking Water Directive**

Improve efficiency.

A mixture of 20 analytes specifically designed to meet EU Drinking Water Directive testing requirements.

- Reduce calibration runs and save preparation time
- Increase efficiency with higher sample throughput
- Save time compared to preparing solutions in-house

Have confidence in results.

A robust ISO 17034 mixture designed for maximum stability by our team of expert chemists.

- No need to conduct stability studies or develop your own mixtures
- Reduce the likelihood of downtime and reduce issues
- Avoid error-prone preparations



**Order now DRE-A30000051MW,
or contact us for more information.**



To learn more, visit
lgcstandards.com/drehrenstorfer

LGC offers a full Water Framework Directive portfolio to support your organic, inorganic and physical property testing requirements. View our range online or contact our sales teams for more information now.