

TESTUTDRAG PFAS

Certificate Code:

Page 1 of 3

AR-24-TO-091583-01

FÖRE FILTER

Test Code	Analyte	Results	Units
⇒ LW13A	† PFBS (Perfluorobutanesulfonic acid)	0.92	ng/l
LW13B	† PFHxS (Perfluorohexanesulfonic acid)	<0.30	ng/l
⇒ LW13C	† PFHxA (Perfluorohexanoic acid)	0.42	ng/l
LW13D	† PFHpA (Perfluoroheptanoic acid)	<0.30	ng/l
⇒ LW13E	† PFOA (Perfluoroctanoic acid)	0.42	ng/l
LW13F	† PFNA (Perfluorononanoic acid)	<0.30	ng/l
LW13G	† PFDA (Perfluorodecanoic acid)	<0.30	ng/l
LW13H	† PFOSA (Perfluoroctanesulfonamide)	<0.30	ng/l
LW13I	† PFUdA (Perfluoroundecanoic acid)	<0.30	ng/l
LW13J	† PFDoA (Perfluorododecanoic acid)	<0.30	ng/l
LW13K	† PFTeDA (Perfluorotetradecanoic acid)	<1.0	ng/l
LW13N	† 6:2 FTS (Fluorotelomer sulfonate)	<0.30	ng/l
⇒ LW13P	† PFBA (Perfluorobutanoic acid)	0.97	ng/l
⇒ LW13Q	† PPPeA (Perfluoropentanoic acid)	0.44	ng/l

Eurofins Water Hygiene Testing UK

T +44 (0) 1902 627 211

EFTER FILTER (Microspiral/kol)

Test Code	Analyte	Results	Units
⇒ LW13A	† PFBS (Perfluorobutanesulfonic acid)	<0.30	ng/l
LW13B	† PFHxS (Perfluorohexanesulfonic acid)	<0.30	ng/l
⇒ LW13C	† PFHxA (Perfluorohexanoic acid)	<0.30	ng/l
LW13D	† PFHpA (Perfluoroheptanoic acid)	<0.30	ng/l
⇒ LW13E	† PFOA (Perfluoroctanoic acid)	<0.30	ng/l
LW13F	† PFNA (Perfluorononanoic acid)	<0.30	ng/l
LW13G	† PFDA (Perfluorodecanoic acid)	<0.30	ng/l
LW13H	† PFOSA (Perfluoroctanesulfonamide)	<0.30	ng/l
LW13I	† PFUdA (Perfluoroundecanoic acid)	<0.30	ng/l
LW13J	† PFDoA (Perfluorododecanoic acid)	<0.30	ng/l
LW13K	† PFTeDA (Perfluorotetradecanoic acid)	<1.0	ng/l
LW13N	† 6:2 FTS (Fluorotelomer sulfonate)	<0.30	ng/l
⇒ LW13P	† PFBA (Perfluorobutanoic acid)	<0.60	ng/l
⇒ LW13Q	† PPPeA (Perfluoropentanoic acid)	<0.30	ng/l

Eurofins Water Hygiene Testing UK

T +44 (0) 1902 627 211

LW1UY	† PFECHS (Perfluoro-4-ethylcyclohexanesulfonate)	<0.30	ng/l
LW1V0	‡ PFHxSA (Perfluorohexanesulfonamide)	<0.30	ng/l
⇒ LW229	† Sum of PFAS20 ((EU) 2020/2184)	3.5	ng/l
LW289	† PFTeDS (Perfluorotridecane sulfonic acid)	<0.30	ng/l
LW28A	† PFUnDS (Perfluoroundecane sulfonic acid)	<0.30	ng/l
LW27B	‡ 10:2 FTS (Fluorotelomer sulfonate)	<1.0	ng/l
⇒ LW283	† Sum of PFAS4 (EU EFSA)	0.71	ng/l
LW28Y	‡ PFMPA (Perfluoro-3-methoxypropionic acid)	<0.30	ng/l
LW28Z	‡ PFMBA (Perfluoro-4-methoxybutanoic acid)	<0.30	ng/l
LW290	‡ PFEESA (Perfluoro-(2-ethoxyethane)-sulfonic acid)	<0.30	ng/l
LW291	‡ NFDHA (Nonafluoro-3,6-dioxahaptanoic acid)	<0.30	ng/l
LW292	‡ 3:3 FTCA (Fluorotelomer carboxylic acid)	<1.0	ng/l
LW293	‡ 5:3 FTCA (Fluorotelomer carboxylic acid)	<1.0	ng/l
LW294	‡ 7:3 FTCA (Fluorotelomer carboxylic acid)	<1.0	ng/l
LW2AC	‡ PFBSA (Perfluorobutane sulfonamide)	<0.30	ng/l
⇒ LW2CF	† Sum of PFAS21 (LIVSFS 2022:12)	3.5	ng/l
LW2IL	† HFPO-DA (GenX)	<0.30	ng/l
LW2IM	‡ HFPO-TA	<1.0	ng/l

LW1UY	† PFECHS (Perfluoro-4-ethylcyclohexanesulfonate)	<0.30	ng/l
LW1V0	‡ PFHxSA (Perfluorohexanesulfonamide)	<0.30	ng/l
⇒ LW229	† Sum of PFAS20 ((EU) 2020/2184)	ND	
LW269	† PFTeDS (Perfluorotridecane sulfonic acid)	<0.30	ng/l
LW26A	† PFUnDS (Perfluoroundecane sulfonic acid)	<0.30	ng/l
LW278	‡ 10:2 FTS (Fluorotelomer sulfonate)	<1.0	ng/l
⇒ LW283	† Sum of PFAS4 (EU EFSA)	ND	
LW28Y	‡ PFMPA (Perfluoro-3-methoxypropionic acid)	<0.30	ng/l
LW28Z	‡ PFMBA (Perfluoro-4-methoxybutanoic acid)	<0.30	ng/l
LW290	‡ PFEESA (Perfluoro-(2-ethoxyethane)-sulfonic acid)	<0.30	ng/l
LW291	‡ NFDHA (Nonafluoro-3,6-dioxahaptanoic acid)	<0.30	ng/l
LW292	‡ 3:3 FTCA (Fluorotelomer carboxylic acid)	<1.0	ng/l
LW293	‡ 5:3 FTCA (Fluorotelomer carboxylic acid)	<1.0	ng/l
LW294	‡ 7:3 FTCA (Fluorotelomer carboxylic acid)	<1.0	ng/l
LW2AC	‡ PFBSA (Perfluorobutane sulfonamide)	<0.30	ng/l
⇒ LW2CF	† Sum of PFAS21 (LIVSFS 2022:12)	ND	
LW2IL	† HFPO-DA (GenX)	<0.30	ng/l
LW2IM	‡ HFPO-TA	<1.0	ng/l

ND=Non detected