

Komponent	Enhed	Resultat	Resultat	Resultat	Resultat	Resultat
PCB sum	mg/kg					
Cadmium (Cd)	mg/kg					
Chrom (Cr)	mg/kg					
Kobber (Cu)	mg/kg					
Nikkel (Ni)	mg/kg					
Bly (Pb)	mg/kg					
Zink (Zn)	mg/kg					
Kviksølv (Hg)	mg/kg					
Arsen (As)	mg/kg					
Asbest i materialeprøver						
Spor af Chlorparaffiner	mg/kg					
Sum af 9 PAH'er	mg/kg					
Benzo(a)pyren	mg/kg					
Dibenzo(a,h)anthracen	mg/kg					
Sum kulbrinter	mg/kg					
Vandindhold	%	86,9	85,4	86	85,7	83,7
PFBA (Perfluorbutansyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFBS (Perfluorbutansulfonsyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFPeA (Perfluorpentansyre)	µg/kg vv.	<0,20	<0,20	<0,20	<0,20	<0,20
PFPeS (Perfluorpentansulfonsyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFHxA (Perfluorhexansyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFHxS (Perfluorhexansulfonsyre)	µg/kg vv.	<0,020	<0,020	<0,020	<0,020	<0,020
PFHpA (Perfluorheptansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFHpS (Perfluorheptansulfonsyre)	µg/kg vv.	<0,10	<0,10	<0,10	<0,10	<0,10
PFOA (Perfluoroktansyre)	µg/kg vv.	<0,020	<0,020	<0,020	<0,020	<0,020
PFOS (Perfluoroktansulfonsyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
6:2 FTS (Fluortelomersulfonat)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFOSA (Perfluoroktansulfonamid)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFNA (Perfluorononansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFNS (Perfluorononansulfonsyre)	µg/kg vv.	<0,10	<0,10	<0,10	<0,10	<0,10
PFDA (Perfluordekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFDS (Perfluordekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFUnDA (Perfluorundekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFUnDS (Perfluorundekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFDoDA (Perfluordodekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFDoDS (Perfluordodekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFTrDA (Perfluortridekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFTrDS (Perfluortridekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
Sum of PFAS4 (EFSA) excl. LOQ		ND	ND	ND	ND	ND
Sum PFC forbindelser eksl. LOQ		ND	ND	ND	ND	ND
Prøveforberedelse, knusning		1	1	1	1	1

Komponent	Enhed	Resultat	Resultat	Resultat	Resultat	Resultat
Vandindhold	%	86,9	85,4	86	85,7	83,7
PFBA (Perfluorbutansyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFBS (Perfluorbutansulfonsyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFPeA (Perfluorpentansyre)	µg/kg vv.	<0,20	<0,20	<0,20	<0,20	<0,20
PFPeS (Perfluorpentansulfonsyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFHxA (Perfluorhexansyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFHxS (Perfluorhexansulfonsyre)	µg/kg vv.	<0,020	<0,020	<0,020	<0,020	<0,020
PFHpA (Perfluorheptansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFHpS (Perfluorheptansulfonsyre)	µg/kg vv.	<0,10	<0,10	<0,10	<0,10	<0,10
PFOA (Perfluoroktansyre)	µg/kg vv.	<0,020	<0,020	<0,020	<0,020	<0,020
PFOS (Perfluoroktansulfonsyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
6:2 FTS (Fluortelomersulfonat)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFOSA (Perfluoroktansulfonamid)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFNA (Perfluorononansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFNS (Perfluorononansulfonsyre)	µg/kg vv.	<0,10	<0,10	<0,10	<0,10	<0,10
PFDA (Perfluordekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFDS (Perfluordekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFUnDA (Perfluorundekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFUnDS (Perfluorundekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFDoDA (Perfluordodekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFDoDS (Perfluordodekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
PFTTrDA (Perfluortridekansyre)	µg/kg vv.	<0,030	<0,030	<0,030	<0,030	<0,030
PFTTrDS (Perfluortridekansulfonsyre)	µg/kg vv.	<0,30	<0,30	<0,30	<0,30	<0,30
Sum of PFAS4 (EFSA) excl. LOQ		ND	ND	ND	ND	ND
Sum PFC forbindelser ekskl. LOQ		ND	ND	ND	ND	ND
Prøveforberedelse, knusning		1	1	1	1	1

Komponent	Resultat	Enhed	DL	Metode	Um (%)
Vandindhold	86,9	%	0,1	SIS-CEN/TS 15414-2:2014,SIS-CEN/TS 15414-2:2014 mod.,SS-EN 15934:2012 mod.,SS-EN ISO 18134-2:2017	10
PFBA (Perfluorbutansyre)	<0,30	µg/kg vv.	0,3	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFBS (Perfluorbutansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeA (Perfluorpentansyre)	<0,20	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeS (Perfluorpentansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxA (Perfluorhexansyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxS (Perfluorhexansulfonsyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpA (Perfluorheptansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpS (Perfluorheptansulfonsyre)	<0,10	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOA (Perfluoroktansyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOS (Perfluoroktansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
6:2 FTS (Fluortelomersulfonat)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOSA (Perfluoroktansulfonamid)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNA (Perfluornonansyre)	<0,030	µg/kg vv.	0,005	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNS (Perfluornonansulfonsyre)	<0,10	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDA (Perfluordekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDS (Perfluordekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDA (Perfluorundekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDS (Perfluorundekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDA (Perfluordodekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDS (Perfluordodekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDA (Perfluortridekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDS (Perfluortridekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
Sum of PFAS4 (EFSA) excl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Sum PFC forbindelser eksl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Prøveforberedelse, knusning	1			ISO 18283:2022,SS 187114:2017,SS 187117:1997,SS-EN 15002:2015-07,SS-EN 15443:2011,SS-EN 16179:2012 mod.,SS-EN ISO 14780:2017 Forberedelse	

Komponent	Resultat	Enhed	DL	Metode	Um (%)
Vandindhold	85,4	%	0,1	SIS-CEN/TS 15414-2:2014,SIS-CEN/TS 15414-2:2014 mod.,SS-EN 15934:2012 mod.,SS-EN ISO 18134-2:2017	10
PFBA (Perfluorbutansyre)	<0,30	µg/kg vv.	0,3	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFBS (Perfluorbutansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeA (Perfluorpentansyre)	<0,20	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeS (Perfluorpentansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxA (Perfluorhexansyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxS (Perfluorhexansulfonsyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpA (Perfluorheptansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpS (Perfluorheptansulfonsyre)	<0,10	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOA (Perfluoroktansyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOS (Perfluoroktansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
6:2 FTS (Fluortelomersulfonat)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOSA (Perfluoroktansulfonamid)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNA (Perfluornonansyre)	<0,030	µg/kg vv.	0,005	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNS (Perfluornonansulfonsyre)	<0,10	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDA (Perfluordekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDS (Perfluordekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDA (Perfluorundekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDS (Perfluorundekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDA (Perfluordodekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDS (Perfluordodekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDA (Perfluortridekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDS (Perfluortridekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
Sum of PFAS4 (EFSA) excl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Sum PFC forbindelser eksl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Prøveforberedelse, knusning	1			ISO 18283:2022,SS 187114:2017,SS 187117:1997,SS-EN 15002:2015-07,SS-EN 15443:2011,SS-EN 16179:2012 mod.,SS-EN ISO 14780:2017 Forberedelse	

Komponent	Resultat	Enhed	DL	Metode	Um (%)
Vandindhold	86	%	0,1	SIS-CEN/TS 15414-2:2014,SIS-CEN/TS 15414-2:2014 mod.,SS-EN 15934:2012 mod.,SS-EN ISO 18134-2:2017	10
PFBA (Perfluorbutansyre)	<0,30	µg/kg vv.	0,3	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFBS (Perfluorbutansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeA (Perfluorpentansyre)	<0,20	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeS (Perfluorpentansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxA (Perfluorhexansyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxS (Perfluorhexansulfonsyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpA (Perfluorheptansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpS (Perfluorheptansulfonsyre)	<0,10	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOA (Perfluoroktansyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOS (Perfluoroktansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
6:2 FTS (Fluortelomersulfonat)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOSA (Perfluoroktansulfonamid)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNA (Perfluornonansyre)	<0,030	µg/kg vv.	0,005	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNS (Perfluornonansulfonsyre)	<0,10	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDA (Perfluordekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDS (Perfluordekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDA (Perfluorundekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDS (Perfluorundekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDA (Perfluordodekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDS (Perfluordodekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDA (Perfluortridekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDS (Perfluortridekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
Sum of PFAS4 (EFSA) excl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Sum PFC forbindelser eksl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Prøveforberedelse, knusning	1			ISO 18283:2022,SS 187114:2017,SS 187117:1997,SS-EN 15002:2015-07,SS-EN 15443:2011,SS-EN 16179:2012 mod.,SS-EN ISO 14780:2017 Forberedelse	

Komponent	Resultat	Enhed	DL	Metode	Um (%)
Vandindhold	85,7	%	0,1	SIS-CEN/TS 15414-2:2014,SIS-CEN/TS 15414-2:2014 mod.,SS-EN 15934:2012 mod.,SS-EN ISO 18134-2:2017	10
PFBA (Perfluorbutansyre)	<0,30	µg/kg vv.	0,3	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFBS (Perfluorbutansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeA (Perfluorpentansyre)	<0,20	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeS (Perfluorpentansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxA (Perfluorhexansyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxS (Perfluorhexansulfonsyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpA (Perfluorheptansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpS (Perfluorheptansulfonsyre)	<0,10	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOA (Perfluoroktansyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOS (Perfluoroktansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
6:2 FTS (Fluortelomersulfonat)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOSA (Perfluoroktansulfonamid)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNA (Perfluornonansyre)	<0,030	µg/kg vv.	0,005	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNS (Perfluornonansulfonsyre)	<0,10	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDA (Perfluordekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDS (Perfluordekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDA (Perfluorundekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDS (Perfluorundekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDA (Perfluordodekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDS (Perfluordodekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDA (Perfluortridekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDS (Perfluortridekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
Sum of PFAS4 (EFSA) excl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Sum PFC forbindelser eksl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Prøveforberedelse, knusning	1			ISO 18283:2022,SS 187114:2017,SS 187117:1997,SS-EN 15002:2015-07,SS-EN 15443:2011,SS-EN 16179:2012 mod.,SS-EN ISO 14780:2017 Forberedelse	

Komponent	Resultat	Enhed	DL	Metode	Um (%)
Vandindhold	83,7	%	0,1	SIS-CEN/TS 15414-2:2014,SIS-CEN/TS 15414-2:2014 mod.,SS-EN 15934:2012 mod.,SS-EN ISO 18134-2:2017	10
PFBA (Perfluorbutansyre)	<0,30	µg/kg vv.	0,3	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFBS (Perfluorbutansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeA (Perfluorpentansyre)	<0,20	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFPeS (Perfluorpentansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxA (Perfluorhexansyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHxS (Perfluorhexansulfonsyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpA (Perfluorheptansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFHpS (Perfluorheptansulfonsyre)	<0,10	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOA (Perfluoroktansyre)	<0,020	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOS (Perfluoroktansulfonsyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
6:2 FTS (Fluortelomersulfonat)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFOSA (Perfluoroktansulfonamid)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNA (Perfluornonansyre)	<0,030	µg/kg vv.	0,005	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFNS (Perfluornonansulfonsyre)	<0,10	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDA (Perfluordekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDS (Perfluordekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDA (Perfluorundekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFUnDS (Perfluorundekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDA (Perfluordodekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFDoDS (Perfluordodekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDA (Perfluortridekansyre)	<0,030	µg/kg vv.	0,01	Internal Method Quechers LC-MS/MS LC-MS/MS	37
PFTTrDS (Perfluortridekansulfonsyre)	<0,30	µg/kg vv.	0,1	Internal Method Quechers LC-MS/MS LC-MS/MS	37
Sum of PFAS4 (EFSA) excl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Sum PFC forbindelser eksl. LOQ	ND			Internal Method Quechers LC-MS/MS LC-MS/MS	
Prøveforberedelse, knusning	1			ISO 18283:2022,SS 187114:2017,SS 187117:1997,SS-EN 15002:2015-07,SS-EN 15443:2011,SS-EN 16179:2012 mod.,SS-EN ISO 14780:2017 Forberedelse	