









Test	Parameter	Resultat	Enhet
Aromater >C8-C10	Aromater >C8-C10	< 4,0	mg/kg TS
Aromater >C10-C16	Aromater >C10-C16	< 0,90	mg/kg TS
Aromater >C16-C35	Aromater >C16-C35	< 0,50	mg/kg TS
Methylchryseener/benzo(a)anthracener	Methylchryseener/benzo(a)anthracener	< 0,50	mg/kg TS
Methylpyrene/fluoranthense	Methylpyrene/fluoranthense	< 0,50	mg/kg TS
Tørrstoff	Tørrstoff	90,6	%
Arsen (As)	Arsen (As)	4,7	mg/kg TS
Bly (Pb)	Bly (Pb)	46	mg/kg TS
Kadmium (Cd)	Kadmium (Cd)	< 0,20	mg/kg TS
Kobber (Cu)	Kobber (Cu)	41	mg/kg TS
Krom (Cr)	Krom (Cr)	35	mg/kg TS
Kvikksølv (Hg)	Kvikksølv (Hg)	< 0,0100	mg/kg TS
Nikkel (Ni)	Nikkel (Ni)	23	mg/kg TS
Sink (Zn)	Sink (Zn)	150	mg/kg TS
Alifater C5-C6	Alifater C5-C6	< 7,0	mg/kg TS
Alifater >C6-C8	Alifater >C6-C8	< 7,0	mg/kg TS
Alifater >C8-C10	Alifater >C8-C10	< 3,0	mg/kg TS
Alifater >C10-C12	Alifater >C10-C12	< 5,0	mg/kg TS
Alifater >C12-C16	Alifater >C12-C16	< 5,0	mg/kg TS
Alifater >C16-C35	Alifater >C16-C35	< 10	mg/kg TS
Sum alifater C5-C35 og C12-C35	Alifater >C12-C35	nd	
Sum alifater C5-C35 og C12-C35	Alifater C5-C35	nd	
Alifater Oljetype	Oljetype < C10	Utgår	
Alifater Oljetype	Oljetype > C10	Utgår	
Benzen	Benzen	< 0,0035	mg/kg TS
Toluen	Toluen	< 0,10	mg/kg TS
Etylbenzen	Etylbenzen	< 0,10	mg/kg TS
m/p/o-Xylen	m/p/o-Xylen	< 0,10	mg/kg TS
PAH(16)	Benzo[a]antracen	< 0,030	mg/kg TS
PAH(16)	Krysen/Trifenylen	< 0,030	mg/kg TS
PAH(16)	Benzo(b,k)fluoranten	< 0,030	mg/kg TS
PAH(16)	Benzo[a]pyren	< 0,030	mg/kg TS
PAH(16)	Indeno[1,2,3-cd]pyren	< 0,030	mg/kg TS
PAH(16)	Dibenzo[a,h]antracen	< 0,030	mg/kg TS
PAH(16)	Naftalen	< 0,030	mg/kg TS
PAH(16)	Acenaftylen	< 0,030	mg/kg TS
PAH(16)	Acenaften	< 0,030	mg/kg TS
PAH(16)	Fluoren	< 0,030	mg/kg TS
PAH(16)	Fenantren	< 0,030	mg/kg TS
PAH(16)	Antracen	< 0,030	mg/kg TS
PAH(16)	Fluoranten	< 0,030	mg/kg TS
PAH(16)	Pyren	< 0,030	mg/kg TS
PAH(16)	Benzo[ghi]perylen	< 0,030	mg/kg TS
Summeringer PAH	Sum karsinogene PAH	nd	
Summeringer PAH	Sum PAH(16) EPA	nd	
PCB(7)	PCB 28	< 0,0015	mg/kg TS
PCB(7)	PCB 52	< 0,0015	mg/kg TS



LOQ	MU
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0,1	10%
1	30%
1	40%

0,5	25%
0,5	35%

0,5	25%
2	25%

