

Fish Homogenate

Art. ID IAEA-406
Unit 35 g
Deliverydetails No Dangerous Good /not restricted

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Recommended value, base Hexachlorobenzene d on dry mass		[118-74-1]	1,5	ng/g		
Recommended value, base 4,4'-DDE d on dry mass		[72-55-9]	9,2	ng/g		
Recommended value, base 4,4'-DDD d on dry mass		[72-54-8]	2,8	ng/g		
Recommended value, base 2,4'-DDE d on dry mass		[3424-82-6]	0,76	ng/g		
Recommended value, base Heptachlor d on dry mass		[76-44-8]	0,32	ng/g		
Recommended value, base Aldrin d on dry mass		[309-00-2]	0,75	ng/g		
Recommended value, base cis-Chlordane (alpha) d on dry mass		[5103-71-9]	2,8	ng/g		
Recommended value, base 2,4,4'-Trichlorobipheny d on dry mass	I (PCB 28)	[7012-37-5]	0,57	ng/g		
Recommended value, base 2,4',5'-Trichlorobipheny d on dry mass	I (PCB 31)	[16606-02-3]	0,29	ng/g		
Recommended value, base 2,2',5,5'-Tetrachlorobi d on dry mass	phenyl (PCB 52)	[35693-99-3]	1,3	ng/g		
Recommended value, base 2,2',4,5,5'-Pentachloro d on dry mass	biphenyl (PCB 101)	[37680-73-2]	3,1	ng/g		
Recommended value, base 2,3,3',4',6-Pentachloro d on dry mass	biphenyl (PCB 110)	[38380-03-9]	1,4	ng/g		
Recommended value, base 2,2',3,4,4',5'-Hexachlo d on dry mass	robiphenyl (PCB 138)	[35065-28-2]	4	ng/g		
Recommended value, base 2,2',3,4',5',6-Hexachlo d on dry mass	robiphenyl (PCB 149)	[38380-04-0]	2	ng/g		
Recommended value, base 2,2',4,4',5,5'-Hexachlo d on dry mass	robiphenyl (PCB 153)	[35065-27-1]	3,7	ng/g		
Recommended value, base 2,3,3',4,4',5-Hexachlor		[38380-08-4]	0,27	ng/g		

d on dry mass	obiphenyl (PCB 156)			
Recommended value, base	2,2',3,3',4,4',5-Heptac	[35065-30-6]	0,54	ng/g
d on dry mass	hlorobiphenyl (PCB 170)			
Recommended value, base	2,2',3,4,4',5,5'-Heptac	[35065-29-3]	1,2	ng/g
d on dry mass	hlorobiphenyl (PCB 180)			
Recommended value, base	Pyrene	[129-00-0]	4,5	ng/g
d on dry mass				
Information value, base	alpha-HCH	[319-84-6]	0,79	ng/g
d on dry mass				
Information value, base	beta-HCH	[319-85-7]	0,75	ng/g
d on dry mass				
Information value, base	gamma-HCH (Lindane)	[58-89-9]	0,27	ng/g
d on dry mass				
Information value, base	4,4'-DDT	[50-29-3]	3	ng/g
d on dry mass				
Information value, base	2,4'-DDD	[53-19-0]	0,88	ng/g
d on dry mass				
Information value, base	2,4'-DDT	[789-02-6]	2,9	ng/g
d on dry mass				
Information value, base	Heptachlor epoxide	[1024-57-3]	0,99	ng/g
d on dry mass				
Information value, base	Dieldrin	[60-57-1]	3,5	ng/g
d on dry mass				
Information value, base	Endrin	[72-20-8]	1,9	ng/g
d on dry mass				
Information value, base	Endosulfan-I (alpha)	[959-98-8]	3,5	ng/g
d on dry mass				
Information value, base	Endosulfan-II (beta)	[33213-65-9]	1,4	ng/g
d on dry mass				
Information value, base	Endosulfan sulfate	[1031-07-8]	3,6	ng/g
d on dry mass				
Information value, base	trans-Chlordane (gamma)	[5103-74-2]	0,7	ng/g
d on dry mass				
Information value, base	cis-Nonachlor	[5103-73-1]	0,86	ng/g
d on dry mass				
Information value, base	trans-Nonachlor	[39765-80-5]	4,1	ng/g
d on dry mass				
Information value, base	Aroclor 1254	[11097-69-1]	33	ng/g

d on dry mass				
Information value, base	Aroclor 1260	[11096-82-5]	13	ng/g
d on dry mass				
Information value, base	2,2',5-Trichlorobiphenyl	[37680-65-2]	0,38	ng/g
d on dry mass	I (PCB 18)			
Information value, base	2,2',3,5'-Tetrachlorobiphenyl (PCB 44)	[41464-39-5]	0,46	ng/g
d on dry mass				
Information value, base	2,2',3,6-Tetrachlorobiphenyl (PCB 45)	[70362-45-7]	0,18	ng/g
d on dry mass				
Information value, base	2,2',4,5'-Tetrachlorobiphenyl (PCB 49)	[41464-40-8]	0,41	ng/g
d on dry mass				
Information value, base	2,3',4,4'-Tetrachlorobiphenyl (PCB 66)	[32598-10-0]	0,67	ng/g
d on dry mass				
Information value, base	2,2',3,4,5'-Pentachlorobiphenyl (PCB 87)	[38380-02-8]	0,82	ng/g
d on dry mass				
Information value, base	2,2',3,5',6-Pentachlorobiphenyl (PCB 95)	[38379-99-6]	1,1	ng/g
d on dry mass				
Information value, base	2,2',4,4',5-Pentachlorobiphenyl (PCB 99)	[38380-01-7]	0,91	ng/g
d on dry mass				
Information value, base	2,3,3',4,4'-Pentachlorobiphenyl (PCB 105)	[32598-14-4]	0,71	ng/g
d on dry mass				
Information value, base	2,3',4,4',5-Pentachlorobiphenyl (PCB 118)	[31508-00-6]	2,5	ng/g
d on dry mass				
Information value, base	2,2',3,3',4,4'-Hexachlorobiphenyl (PCB 128)	[38380-07-3]	0,8	ng/g
d on dry mass				
Information value, base	2,2',3,4,5,5'-Hexachlorobiphenyl (PCB 141)	[52712-04-6]	0,41	ng/g
d on dry mass				
Information value, base	2,2',3,5,5',6-Hexachlorobiphenyl (PCB 151)	[52663-63-5]	0,67	ng/g
d on dry mass				
Information value, base	2,2',3,3',4,5,6'-Heptachlorobiphenyl (PCB 174)	[38411-25-5]	0,3	ng/g
d on dry mass				
Information value, base	2,2',3,3',4',5,6-Heptachlorobiphenyl (PCB 177)	[52663-70-4]	0,18	ng/g
d on dry mass				
Information value, base	2,2',3,4,4',5',6-Heptachlorobiphenyl (PCB 183)	[52663-69-1]	0,32	ng/g
d on dry mass				
Information value, base	2,2',3,4',5,5',6-Heptachlorobiphenyl (PCB 187)	[52663-68-0]	1,1	ng/g
d on dry mass				
Information value, base	2,2',3,3',4,4',5,5'-Oct	[35694-08-7]	0,13	ng/g

d on dry mass	achlorobiphenyl (PCB 194)			
Information value, base	2,2',3,3',4,4',5,6-Octa	[52663-78-2]	0,04	ng/g
d on dry mass	chlorobiphenyl (PCB 195)			
Information value, base	2,2',3,3',4,5,5',6-Octa	[68194-17-2]	0,068	ng/g
d on dry mass	chlorobiphenyl (PCB 198)			
Information value, base	2,2',3,3',4,5,5',6'-Oct	[52663-75-9]	0,16	ng/g
d on dry mass	achlorobiphenyl (PCB 199) (BZ# 201)			
Information value, base	2,2',3,3',4,5,6,6'-Octa	[52663-73-7]	0,1	ng/g
d on dry mass	chlorobiphenyl (PCB 200) (BZ# 199)			
Information value, base	2,2',3,3',4,5',6,6'-Oct	[40186-71-8]	0,12	ng/g
d on dry mass	achlorobiphenyl (PCB 201) (BZ# 200)			
Information value, base	2,2',3,3',4,4',5,5',6-N	[40186-72-9]	0,05	ng/g
d on dry mass	onachlorobiphenyl (PCB 206)			
Information value, base	2,2',3,3',4,4',5,5',6,6	[2051-24-3]	0,07	ng/g
d on dry mass	'-Decachlorobiphenyl (PCB 209)			
Information value, base	UVF equivalent ROPME oil		8400	ng/g
d on dry mass				
Information value, base	Total Aliphatics		33000	ng/g
d on dry mass				
Information value, base	Resolved Aliphatics		24000	ng/g
d on dry mass				
Information value, base	n-Heptadecane (C17)	[629-78-7]	91	ng/g
d on dry mass				
Information value, base	Pristane	[1921-70-6]	3500	ng/g
d on dry mass				
Information value, base	n-Octadecane (C18)	[593-45-3]	240	ng/g
d on dry mass				
Information value, base	Phytane	[638-36-8]	200	ng/g
d on dry mass				
Information value, base	Sum n-Alkanes (C14-C34)		4500	ng/g

d on dry mass				
Information value, base	Total Aromatics		26000	ng/g
d on dry mass				
Information value, base	Resolved Aromatics		35000	ng/g
d on dry mass				
Information value, base	Naphthalene	[91-20-3]	24	ng/g
d on dry mass				
Information value, base	Phenanthrene	[85-01-8]	22	ng/g
d on dry mass				
Information value, base	1-Methylphenanthrene	[832-69-9]	12	ng/g
d on dry mass				
Information value, base	2-Methylphenanthrene	[2531-84-2]	4,7	ng/g
d on dry mass				
Information value, base	Anthracene	[120-12-7]	19	ng/g
d on dry mass				
Information value, base	Chrysene	[218-01-9]	2,3	ng/g
d on dry mass				
Information value, base	Fluoranthene	[206-44-0]	4,9	ng/g
d on dry mass				
Information value, base	Benzo(b)fluoranthene	[205-99-2]	2,3	ng/g
d on dry mass				
Information value, base	Benzo(k)fluoranthene	[207-08-9]	2,8	ng/g
d on dry mass				
Information value, base	Benzo(a)anthracene	[56-55-3]	0,81	ng/g
d on dry mass				
Information value, base	Benzo(a)pyrene	[50-32-8]	2,9	ng/g
d on dry mass				
Information value, base	Benzo(g,h,i)perylene	[191-24-2]	0,78	ng/g
d on dry mass				
Information value, base	Acenaphthylene	[208-96-8]	8	ng/g
d on dry mass				
Information value, base	Acenaphthene	[83-32-9]	1100	ng/g
d on dry mass				