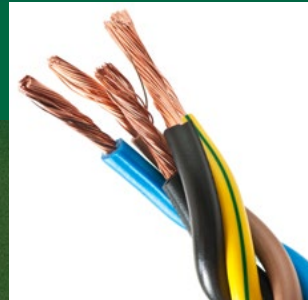


# Flame Retardant Standards Guide



AccuStandard

# Brominated Flame Retardants in the Environment

Brominated Flame Retardants (BFRs) such as polybrominated diphenyl ethers (PBDEs) have become global environmental contaminants because of their widespread use in numerous household and commercial products. They have been detected in sediments, biota, house dust, sewage sludge, air, water samples, and human and wildlife tissues. In recent years an impressive amount of information has been gained on the persistence, bioaccumulative, and toxic properties of PBDEs.

Some PBDEs break down further in the environment and in biota to other congeners or analogues. AccuStandard has synthesized all of the 209 possible congeners and over 80 of their hydroxy and methoxy metabolites. We offer a wide variety of PBDE mixtures and calibration sets which are designed for US EPA and International PBDE monitoring.

The industrial production of the technical penta-BDE mixtures is to be eliminated under the Stockholm Convention of 2001 because of their toxicity and persistence. Technical octa-BDE mixtures have been banned by the EU since 2004. In the USA the ban of this group of BDEs has been implemented since 2007.

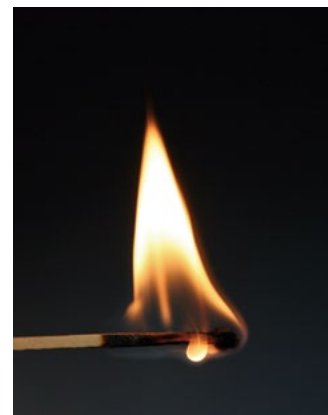
There are many other brominated compounds in use as alternatives to the PBDE flame retardants. Selected substances of these industrial BFRs are monitored by the international community for their environmental impact. We offer a number of these compounds to assist these monitoring efforts. Degradation products and metabolites of these "emerging" BFRs are of increasing interest. AccuStandard has been synthesizing these compounds upon request and continues to add them to the product line. Examples are 2,3,4,5-tetrabromobenzoic acid (FRS-066), a degradation product of di(2-ethylhexyl)tetrabromophthalate (FRS-040), and dimethyl- and diglycidyl ethers (FRS-069, FRS-073, FRS-071, FRS-072) of both tetrabromobisphenol A (FRS-074) and tetrabromobisphenol S (FRS-070).

To aid the ongoing research regarding the metabolism and environmental impact of tetrabromodiphenyloxbenzene (TDBDPB), we have synthesized and now provide a variety of hydroxylated and methoxylated polybrominated diphenyloxbenzene metabolites, as well as polybrominated diphenyloxbenzene degradation products as reference standards (see page 9).

AccuStandard offers some flame retardants like Hexabromocyclododecane (HBCD) and Dechlorane Plus as technical mixtures, and their major isomers in pure form.

As with the BFRs, the widespread use of organophosphate flame retardants (OP-FRs) has raised concerns about their impact on the environment, as well as on human and animal health. Analysis of indoor air and dust has shown that the concentration of OP-FRs appears to be higher than that of PBDEs. To aid in the on-going toxicological and environmental studies of these compounds AccuStandard is providing a number of the most widely used OP-FRs for use as reference standards.

Contents	
PBDE Congeners (209)	1-3
Tech Grade PBDEs	4
PBDE Mixtures	4
ISO/DIS 22032 Calibration Curve Set	4
EPA Method 1614	5
OH-BDEs UPDATED	6
MeO-BDEs UPDATED	7
OH-Br/Cl-DEs	8
Tetradecabromodiphenyloxbenzenes (TDBDPB) Metabolites UPDATED	9
Fluorinated PBDE Congeners	10
HBCD and Dechlorane Plus Isomers UPDATED	11
Bromobiphenyl Congeners	11
Bromophenols UPDATED	12
Bromoanisoles UPDATED	12
Chlorinated Diphenyl Ethers (CDEs)	12
Industrial Flame Retardants	13-20
Bromine Containing FRs UPDATED	13-17
Chlorine Containing FRs UPDATED	18
Organophosphate FRs (PFRs)	19-20



Upon special request compounds can be offered in various concentrations and mixes or as neat materials. Custom standards are an economical and time saving way to have a standard prepared for your individual needs. To make an online custom quote request, go to our website.













# PBDE Metabolites

## Methoxy Polybromodiphenyl Ether Congeners

Short Form	Compound	Conc.	Solvent	Cat. No.	1 mL
<b>Methoxy</b>					
2'-MeO-BDE-003	2'-Methoxy-4-monobromodiphenyl ether	50 µg/mL	MeOH	MOBDE-1001S	1 mL
3'-MeO-BDE-007	3'-Methoxy-2,4-dibromodiphenyl ether	50 µg/mL	MeOH	MOBDE-2001S	1 mL
2'-MeO-BDE-007	2'-Methoxy-2,4-dibromodiphenyl ether	10 µg/mL	MeOH	MOBDE-2002S-0.2X	1 mL
2'-MeO-BDE-009	2'-Methoxy-2,5-dibromodiphenyl ether	50 µg/mL	MeOH	MOBDE-2003S	1 mL
4'-MeO-BDE-007	4'-Methoxy-2,4-dibromodiphenyl ether	10 µg/mL	MeOH	MOBDE-2004S-0.2X	1 mL
		50 µg/mL	MeOH	MOBDE-2004S	1 mL
4'-MeO-BDE-017	4'-Methoxy-2,2',4-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3001S	1 mL
3'-MeO-BDE-028	3'-Methoxy-2,4,4'-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3002S	1 mL
2'-MeO-BDE-028	2'-Methoxy-2,4,4'-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3003S	1 mL
5'-MeO-BDE-025	5'-Methoxy-2,3',4'-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3004S	1 mL
3'-MeO-BDE-029	3'-Methoxy-2,4,5-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3005S	1 mL
3'-MeO-BDE-030	3'-Methoxy-2,4,6-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3006S	1 mL
4'-MeO-BDE-030	4'-Methoxy-2,4,6-tribromodiphenyl ether	50 µg/mL	MeOH	MOBDE-3007S	1 mL
4-MeO-BDE-042	4-Methoxy-2,2',3,4'-tetrabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-4001S-0.2X	1 mL
4'-MeO-BDE-049	4'-Methoxy-2,2',4,5'-tetrabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-4002S-0.2X	1 mL
3-MeO-BDE-047	3-Methoxy-2,2',4,5'-tetrabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-4003S	1 mL
5-MeO-BDE-047	5-Methoxy-2,2',4,4'-tetrabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-4004S	1 mL
6-MeO-BDE-047	6-Methoxy-2,2',4,4'-tetrabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-4005S-0.2X	1 mL
2'-MeO-BDE-068	2'-Methoxy-2,3',4,5'-tetrabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-4006S-0.2X	1 mL
2'-MeO-BDE-075	2'-Methoxy-2,4,4',6-tetrabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-4007S	1 mL
6'-MeO-BDE-066	6'-Methoxy-2,3',4,4'-tetrabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-4008S	1 mL
5'-MeO-BDE-069	5'-Methoxy-2,3',4,6-tetrabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-4009S-0.2X	1 mL
		50 µg/mL	MeOH	MOBDE-4009S	1 mL
4'-MeO-BDE-069	4'-Methoxy-2,3',4,6-tetrabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-4010S	1 mL
4'-MeO-BDE-048	4'-Methoxy-2,2',4,5-tetrabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-4011S	1 mL
6-MeO-BDE-061	6-Methoxy-2,3,4,5-tetrabromodiphenyl ether	50 µg/mL	Isooctane	MOBDE-4012S-TP	1 mL
4-MeO-BDE-090	4-Methoxy-2,2',3,4',5-pentabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-5001S-0.2X	1 mL
6-MeO-BDE-085	6-Methoxy-2,2',3,4,4'-pentabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-5002S-0.2X	1 mL
6-MeO-BDE-087	6-Methoxy-2,2',3,4,5'-pentabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-5003S-0.2X	1 mL
5'-MeO-BDE-100	5'-Methoxy-2,2',4,4',6-pentabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-5004S	1 mL
6-MeO-BDE-082	6-Methoxy-2,2',3,3',4-pentabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-5005S-0.2X	1 mL
6'-MeO-BDE-099	6'-Methoxy-2,2',4,4',5-pentabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-5006S-0.2X	1 mL
5'-MeO-BDE-099	5'-Methoxy-2,2',4,4',5-pentabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-5007S-0.2X	1 mL
3-MeO-BDE-100	3-Methoxy-2,2',4,4',6-pentabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-5008S	1 mL
4'-MeO-BDE-101	4'-Methoxy-2,2',4,5,5'-pentabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-5009S	1 mL
4'-MeO-BDE-121	4'-Methoxy-2,2',3,4',5,6-pentabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-5010S	1 mL
6-MeO-BDE-123	6-Methoxy-2',3,4,4',5-pentabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-5011S	1 mL
6-MeO-BDE-157	6-Methoxy-2,3,3',4,4',5-hexabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-6001S-0.2X	1 mL
6-MeO-BDE-140	6-Methoxy-2,2',3,4,4',6-hexabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-6002S-0.2X	1 mL
3'-MeO-BDE-154	3'-Methoxy-2,2',4,4',5,6-hexabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-6003S-0.2X	1 mL
6-MeO-BDE-137	6-Methoxy-2,2',3,4,4',5-hexabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-6004S-0.2X	1 mL
3-MeO-BDE-155	3-Methoxy-2,2',4,4',6,6'-hexabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-6005S-0.2X	1 mL
		50 µg/mL	MeOH	MOBDE-6005S	1 mL
4-MeO-BDE-146	4-Methoxy-2,2',3,4',5,5'-hexabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-6006S-0.2X	1 mL
4-MeO-BDE-187	4-Methoxy-2,2',3,4',5,5'-heptabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-7001S	1 mL
6-MeO-BDE-180	6-Methoxy-2,2',3,4,4',5,5'-heptabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-7002S	1 mL
4-MeO-BDE-188	4-Methoxy-2,2',3,4',5,6,6-heptabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-7003S	1 mL
6-MeO-BDE-182	6-Methoxy-2,2',3,3',4,4',5-heptabromodiphenyl ether	10 µg/mL	MeOH	MOBDE-7004S-0.2X	1 mL
6-MeO-BDE-170	6-Methoxy-2,2',3,4,4',5,6-heptabromodiphenyl ether	50 µg/mL	Isooctane	MOBDE-7005S-TP	1 mL
4'-MeO-BDE-201	4'-Methoxy-2,2',3,3',4,5',6,6'-octabromodiphenyl ether	50 µg/mL	MeOH	MOBDE-8001S	1 mL
6-MeO-BDE-196	6-Methoxy-2,2',3,3',4,4',5,6'-octabromodiphenyl ether <b>NEW</b>	50 µg/mL	AcCN	MOBDE-8002S-CN	1 mL
6-MeO-BDE-199	6-Methoxy-2,2',3,3',4,5,5',6'-octabromodiphenyl ether <b>NEW</b>	50 µg/mL	AcCN	MOBDE-8003S-CN	1 mL

AccuStandard recognizes the significance of this on-going research and is supporting it by providing the necessary reference standards. Please check the website for the latest update of synthesized OH- and MeO-PBDEs, or request specific congeners to be synthesized.

# PBDE Metabolites

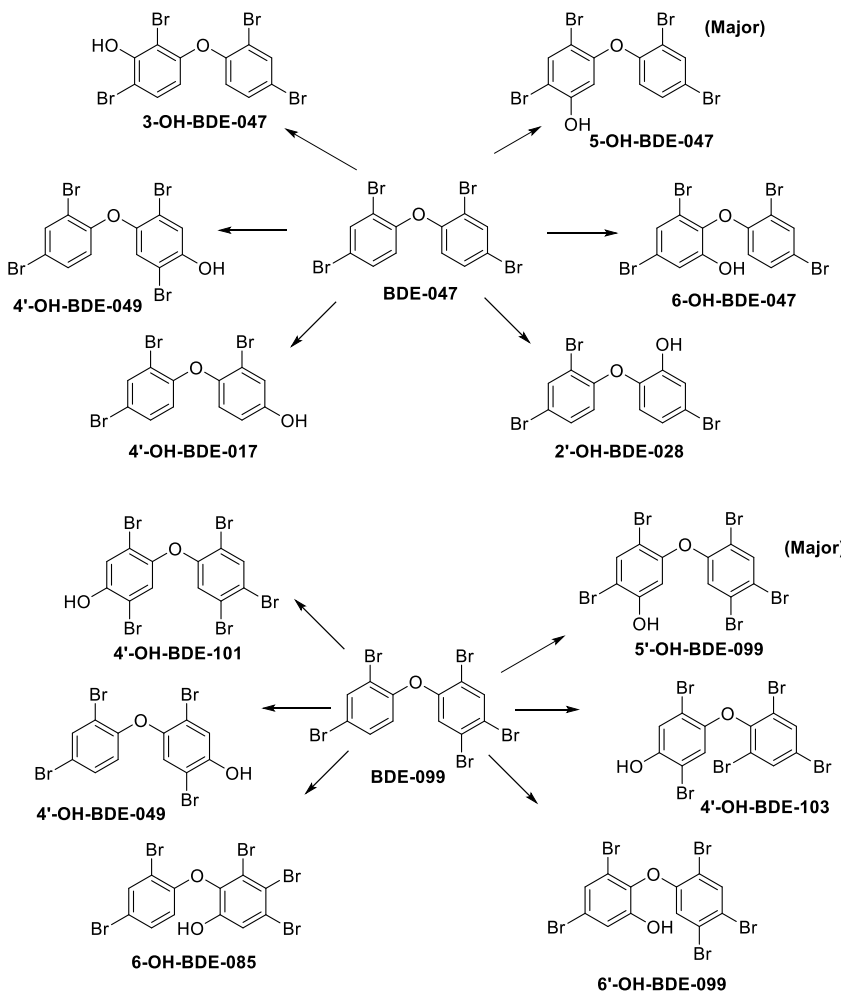
## Mixed Bromo/Chloro Hydroxylated Diphenyl Ethers

The abundance of PBDEs in the environment led to the increased detection of hydroxylated PBDEs (OH-PBDEs) as well as their chlorinated derivatives (OH-PBCDEs), especially in aquatic environments. Several pathways of their formation have been described in the literature.

In saltwater systems some of the OH-PBCDEs are being produced naturally, while in freshwater systems, atmospheric and wastewater treatment oxidation seems to be the major source of these compounds. Furthermore, disinfection of wastewater with chlorine may lead to the chlorination of OH-PBDEs. These mixed bromo/chloro hydroxy diphenyl ethers (OH-PBCDEs) can then undergo photochemical cyclization in the presence of sunlight to form the potentially even more harmful brominated/chlorinated dibenzo-p-dioxins (Br/Cl-DDs). There is growing concern that both naturally and anthropogenically produced PBDDs and Br/Cl-DDs are an emerging environmental problem.

Following the lead of environmental chemists, at AccuStandard, we recognize the emerging problem of the presence of OH-PBCDEs. We have synthesized three OH-PBCDEs and their methylated counterparts to provide reference standards for this new group of compounds. All three chlorinated OH-PBDEs are based on the structure of BDE-47, the most common BDE congener found in environmental samples.

Compound (Short Form)	Conc.	Solvent	Cat. No.	Unit
<b>Hydroxy</b>				
3-Chloro-6-hydroxy-2,2',4,4'-tetrabromodiphenyl ether (3-Cl-6-OH-BDE-047)	25 µg/mL	Toluene	HCBDE-4001S-T-0.5X NEW	1 mL
	50 µg/mL	Toluene	HCBDE-4001S-T NEW	1 mL
3,5-Dichloro-6-hydroxy-2,2',4,4'-tetrabromodiphenyl ether (3,5-Cl2-6-OH-BDE-047)	25 µg/mL	Acetonitrile	HCBDE-4002S-0.5X	1 mL
	50 µg/mL	Acetonitrile	HCBDE-4002S	1 mL
5-Chloro-6-hydroxy-2,2',4,4'-tetrabromodiphenyl ether (5-Cl-6-OH-BDE-047)	25 µg/mL	Acetonitrile	HCBDE-4003S-0.5X	1 mL
	50 µg/mL	Acetonitrile	HCBDE-4003S	1 mL
<b>Methoxy</b>				
3-Chloro-6-methoxy-2,2',4,4'-tetrabromodiphenyl ether (3-Cl-6-MeO-BDE-047)	25 µg/mL	Methanol	MOCBDE-4001S-0.5X	1 mL
	50 µg/mL	Methanol	MOCBDE-4001S	1 mL
3,5-Dichloro-6-methoxy-2,2',4,4'-tetrabromodiphenyl ether (3,5-Cl2-6-MeO-BDE-047)	25 µg/mL	Methanol	MOCBDE-4002S-0.5X	1 mL
	50 µg/mL	Methanol	MOCBDE-4002S	1 mL
5-Chloro-6-methoxy-2,2',4,4'-tetrabromodiphenyl ether (5-Cl-6-MeO-BDE-047)	25 µg/mL	Methanol	MOCBDE-4003S-0.5X	1 mL
	50 µg/mL	Methanol	MOCBDE-4003S	1 mL



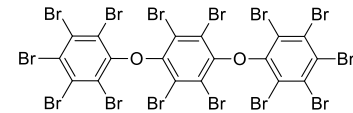
# Tetradecabromodiphenoxy Benzene (TDBDPB) and Metabolites

Brominated flame retardants (BFRs) are widely used in various commercial products such as furniture, textiles, plastics, paints, and electronic appliances as additive and reactive substances to reduce flammability and hinder fire ignition.

There are at least 75 different BFRs which have been used in commercial products. One of them is tetradecabromodiphenoxybenzene (TDBDPB), a compound with a high molecular weight due to its 14 bromine atoms. It was promoted as a compound with low rates of bioaccumulation and excellent thermal and photolytic stability.

Studies have shown that TDBDPB undergoes UV and natural sunlight degradation. The findings do not stop at the expected debromination products. Most recently, various methoxylated debrominated TDBDPB metabolites were found in Herring Gull eggs from the Great Lakes of North America. G. Su et al have identified the spectra base structure of four MeO-pentabromoDPBs, a MeO-hexabromoDPB and a MeO-tetrabromoDPB as the metabolites.

To aid the ongoing research regarding the metabolism and environmental impact of TDBDPB we have synthesized and now provide a variety of hydroxylated and methoxylated polybrominated diphenoxybenzene metabolites, as well as polybrominated diphenoxybenzene degradation products as reference standards.



## Tetradecabromodiphenoxybenzene (TDBDPB) Metabolites

Compound	Matrix	Cat. No.	Unit
4"-Hydroxy-2,2',2",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-401S	1 mL
4"-Hydroxy-2,2',3',4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-402S	1 mL
4"-Hydroxy-2,2",4,6-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-403S	1 mL
6"-Hydroxy-2,2',4,5"-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-404S	1 mL
4"-Hydroxy-2,2",4,5-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-405S	1 mL
6"-Hydroxy-2,2',3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-406S	1 mL
6"-Hydroxy-2,3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-407S	1 mL
4"-Hydroxy-2,3',3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-408S	1 mL
4"-Hydroxy-2,2',3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-409S	1 mL
6"-Hydroxy-2,2',2",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-410S	1 mL
4"-Hydroxy-2,2',2",4,5-pentabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-501S	1 mL
6"-Hydroxy-2,2',3",4,5"-pentabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-502S	1 mL
6"-Hydroxy-2,2",4,5",6-pentabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-503S	1 mL
4"-Hydroxy-2,2",4,6,6"-pentabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-504S	1 mL
6"-Hydroxy-2,2",4,5"-pentabromodiphenoxybenzene	50 µg/mL in AcCN	HBDPB-505S	1 mL
4"-Hydroxy-2,2',3",4,5-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in AcCN	HBDPB-507S	1 mL
4"-Hydroxy-2,2",4,6-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in AcCN	HBDPB-508S	1 mL
4"-Hydroxy-2,2',4,4",6-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in Toluene	HBDPB-513S-T	1 mL
4"-Hydroxy-2,3",4,4",6-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in Toluene	HBDPB-514S-T	1 mL
4"-Methoxy-2,2',2",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-401S	1 mL
4"-Methoxy-2,2",3',4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-402S	1 mL
4"-Methoxy-2,2",4,6-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-403S	1 mL
6"-Methoxy-2,2",4,5"-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-404S	1 mL
4"-Methoxy-2,2",4,5-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-405S	1 mL
6"-Methoxy-2,2",3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-406S	1 mL
6"-Methoxy-2,3",3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-407S	1 mL
4"-Methoxy-2,3",3",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-408S	1 mL
4"-Methoxy-2,2',3",4-tetrabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in AcCN	MOBDPB-409S	1 mL
6"-Methoxy-2,2',2",4-tetrabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-410S	1 mL
4"-Methoxy-2,2",2",4,5-pentabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-501S	1 mL
6"-Methoxy-2,2",3",4,5"-pentabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-502S	1 mL
6"-Methoxy-2,2",4,5",6-pentabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-503S	1 mL
4"-Methoxy-2,2",4,6,6"-pentabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-504S	1 mL
6"-Methoxy-2,2",4,5"-pentabromodiphenoxybenzene	50 µg/mL in AcCN	MOBDPB-505S	1 mL
4"-Methoxy-2,2",3",4,5-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in AcCN	MOBDPB-507S	1 mL
4"-Methoxy-2,2",4,6-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in AcCN	MOBDPB-508S	1 mL
5"-Methoxy-2,2",4,4",6-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in Toluene	MOBDPB-513S-T	1 mL
5"-Methoxy-2,3",4,4",6-pentabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in Toluene	MOBDPB-514S-T	1 mL
2,2',4,4"-Tetrabromodiphenoxybenzene	50 µg/mL in AcCN	BDPB-401S	1 mL
2,2",2"-Tetrabromodiphenoxybenzene	50 µg/mL in AcCN	BDPB-402S	1 mL
2,2",4,6-Tetrabromodiphenoxybenzene <b>NEW</b>	50 µg/mL in AcCN	BDPB-404S	1 mL
2,2",2",4,4"-Pentabromodiphenoxybenzene	50 µg/mL in AcCN	BDPB-501S	1 mL

## Reference Papers

**In Vitro Metabolism of Photolytic Breakdown products of Tetradecabromo-1,4-diphenoxybenzene Flame Retardant in Herring Gull and Rat Liver Microsomal Assays.**  
Environ. Sci. Technology, 2016, 50 (15), pp8335-8343

Guanyong Su, Alana. K. Greaves, Daniel Teclechiel, and Robert J. Letcher

**In Vitro and in Silico Competitive Binding Brominated Polyphenyl Ether Contaminants with Human and Gull Throid Hormone Transport Proteins.**

Environ. Sci. Technology, 2018, 52 (3), pp1533-1541

Katie L. Hill, Ase-Karen Mortensen, Daniel Teclechiel, William G. Willmore, Ingebrigt Sylte, Bjorn M. Jenssen, and Robert J. Letcher







# Bromophenols, Bromoanisoles, Chlorinated Diphenyl Ethers

## Bromophenols

Each at 100 µg/mL in Toluene

Compound	CAS No.	Cat. No.	Unit
2-Bromophenol	95-56-7	BP-002S	1 mL
3-Bromophenol	591-20-8	BP-003S	1 mL
4-Bromophenol	106-41-2	BP-004S	1 mL
2,3-Dibromophenol	57383-80-9	BP-023S	1 mL
2,4-Dibromophenol	615-58-7	BP-024S	1 mL
2,5-Dibromophenol	28165-52-8	BP-025S	1 mL
2,6-Dibromophenol	608-33-3	BP-026S	1 mL
3,4-Dibromophenol NEW	615-56-5	BP-034S	1 mL
3,5-Dibromophenol	626-41-5	BP-035S	1 mL
2,3,4-Tribromophenol	138507-65-0	BP-234S	1 mL
2,3,5-Tribromophenol NEW		BP-235S	1 mL
2,3,6-Tribromophenol		BP-236S	1 mL
2,4,5-Tribromophenol	14401-61-7	BP-245S	1 mL
2,4,6-Tribromophenol	118-79-6	BP-246S	1 mL
3,4,5-Tribromophenol		BP-345S	1 mL
2,3,4,5-Tetrabromophenol		BP-2345S	1 mL
2,3,4,6-Tetrabromophenol	14400-94-3	BP-2346S	1 mL
2,3,5,6-Tetrabromophenol		BP-2356S	1 mL
Pentabromophenol	608-71-9	BP-23456S	1 mL

## Bromoanisoles

Each at 50 µg/mL in MeOH

Compound	CAS No.	Cat. No.	Unit
2-Bromoanisole	578-57-4	BAN-01S	1 mL
3-Bromoanisole	2398-37-0	BAN-02S	1 mL
4-Bromoanisole	104-92-7	BAN-03S	1 mL
2,3-Dibromoanisole	95970-22-2	BAN-04S	1 mL
2,4-Dibromoanisole	21702-84-1	BAN-05S	1 mL
2,5-Dibromoanisole	95970-08-4	BAN-06S	1 mL
2,6-Dibromoanisole	38603-09-7	BAN-07S	1 mL
3,4-Dibromoanisole NEW		BAN-12S	1 mL
3,5-Dibromoanisole	74137-36-3	BAN-08S	1 mL
2,4,5-Tribromoanisole		BAN-09S	1 mL
2,4,6-Tribromoanisole	607-99-8	BAN-10S	1 mL
2,3,5-Tribromoanisole NEW		BAN-11S	1 mL
2,3,4-Tribromoanisole NEW		BAN-13S	1 mL
2,3,6-Tribromoanisole NEW		BAN-14S	1 mL
3,4,5-Tribromoanisole NEW		BAN-15S	1 mL
2,3,4,5-Tetrabromoanisole NEW		BAN-16S	1 mL
2,3,4,6-Tetrabromoanisole NEW		BAN-17S	1 mL
2,3,5,6-Tetrabromoanisole NEW		BAN-18S	1 mL
2,3,4,5,6-Pentabromoanisole NEW		BAN-19S	1 mL

## Chlorinated Diphenyl Ether

Compound	CAS No.	Conc	Matrix	Cat. No.	Unit
4-Chlorophenyl phenyl ether	7005-72-3	-- ----	NEAT	CDE-003N	10 mg
		50 µg/mL	Isooctane	CDE-003S	1 mL
2,4-Dichlorodiphenyl ether		-- ----	NEAT	CDE-007N	10 mg
		50 µg/mL	Isooctane	CDE-007S	1 mL
4,4'-Dichlorodiphenyl ether	2444-89-5	-- ----	NEAT	CDE-015N	10 mg
		50 µg/mL	Isooctane	CDE-015S	1 mL
2,2',4,4'-Tetrachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-047S	1 mL
3,3',4,4'-Tetrachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-077S	1 mL
3,3',5,5'-Tetrachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-080S	1 mL
2,2',4,4',5-Pentachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-099S	1 mL
2,2,4,4',6-Pentachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-100S	1 mL
2,3,3',4,4'-Pentachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-105S	1 mL
2,3',4,4',5-Pentachlorodiphenyl ether	60123-65-1	-- ----	NEAT	CDE-118N	10 mg
		50 µg/mL	Isooctane	CDE-118S	1 mL
2,2',4,4',5,5'-Hexachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-153S	1 mL
2,2',4,4',5,6-Hexachlorodiphenyl ether		50 µg/mL	Isooctane	CDE-154S	1 mL
Decachlorodiphenyl ether	31710-30-2	-- ----	NEAT	CDE-209N	10 mg
		50 µg/mL	Isooctane	CDE-209S	1 mL

## How do flame retardants work?

Flame retardants work by interfering and/or suppressing the combustion process. These modes of action may be chemical or physical.

Chemical actions can include:

- reaction in the gas phase - flammable gases cannot be generated which results in a cooling of the combustion process
- reaction in the solid phase - the flame retardant compound chars, acting as a barrier against the flame

Physical action can occur by:

- additives that cool the substrate to a temperature below a level for sustainable combustion
- formation of a protective layer much like the process mentioned above
- dilution of flammable gases by additives/fillers (inorganics) that create non-flammable gases

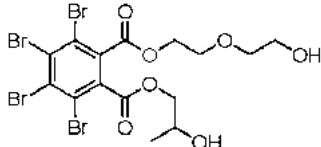
# Industrial Flame Retardants

## Bromine Containing Flame Retardants (BFRs)

There are many brominated compounds in use as alternatives to the PBDE flame retardants. Selected substances of these industrial BFRs are monitored by the international community for their environmental impact. We offer a number of these compounds to assist these monitoring efforts. Some of the industrial flame retardants are available in their original technical form and/or as the pure compound (available options are listed below).

**Degradation products** and **metabolites** of these “emerging” BFRs are of increasing interest. AccuStandard has been synthesizing these compounds upon request and continues to add them to the following line of products. Examples are 2,3,4,5-tetrabromobenzoic acid, a degradation product of di(2-ethylhexyl)tetraethylphthalate, and dimethyl- and diglycidyl ethers of both tetrabromobisphenol A and tetrabromobisphenol S.

### 1,2-Benzenedicarboxylic acid, 3,4,5,6-tetrabromo-2-(2-hydroxyethoxy)ethyl 2-hydroxypropyl ester



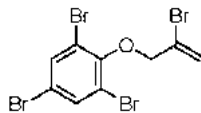
[77098-07-8] C<sub>15</sub>H<sub>16</sub>Br<sub>4</sub>O<sub>7</sub> MW 627.9

Cat. No.	Matrix	Unit
----------	--------	------

**Saytex RB-79**

FRS-054N	NEAT	10 mg
FRS-054S	100 µg/mL in Toluene	1 mL

### 2-Bromoallyl-2,4,6-tribromophenyl ether

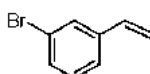


[99717-56-3] C<sub>9</sub>H<sub>6</sub>Br<sub>4</sub>O MW 449.8

Cat. No.	Matrix	Unit
----------	--------	------

FRS-063N	NEAT	10 mg
FRS-063S	100 µg/mL in Toluene	1 mL

### 3-Bromostyrene

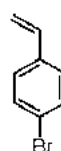


[2039-86-3] C<sub>8</sub>H<sub>7</sub>Br MW 183.0

Cat. No.	Matrix	Unit
----------	--------	------

FRS-050N	NEAT	10 mg
FRS-050S	100 µg/mL in Toluene	1 mL

### 4-Bromostyrene

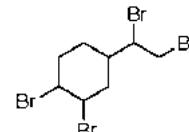


[2039-82-9] C<sub>8</sub>H<sub>7</sub>Br MW 183.0

Cat. No.	Matrix	Unit
----------	--------	------

FRS-051N	NEAT	10 mg
FRS-051S	100 µg/mL in Toluene	1 mL

### 1,2-Dibromo-4-(1,2-dibromoethyl) cyclohexane (TBECH)

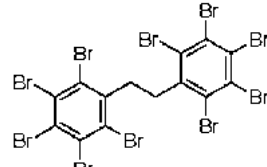


[3322-93-8] C<sub>8</sub>H<sub>12</sub>Br<sub>4</sub> MW 427.8

Cat. No.	Matrix	Unit
----------	--------	------

FRS-038N	NEAT	10 mg
FRS-038S	100 µg/mL in Toluene	1 mL

### Decabromodiphenylethane



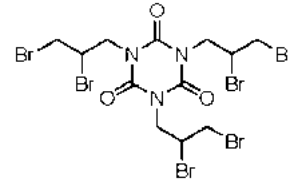
[84852-53-9] C<sub>14</sub>H<sub>6</sub>Br<sub>10</sub> MW 971.2

Cat. No.	Matrix	Unit
----------	--------	------

**Firemaster 2100 (Great Lakes)**

FRS-036N-50MG	NEAT	50 mg
FRS-036S	100 µg/mL in Toluene	1 mL

### tris(2,3-Dibromopropyl)isocyanurate

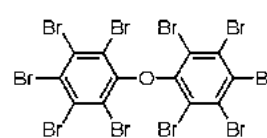


[52434-90-9] C<sub>12</sub>H<sub>15</sub>Br<sub>6</sub>N<sub>3</sub>O<sub>3</sub> MW 728.7

Cat. No.	Matrix	Unit
----------	--------	------

FRS-042N	NEAT	10 mg
FRS-042S	100 µg/mL in Toluene	1 mL

### Decabromodiphenyl ether



[1163-19-5] C<sub>12</sub>H<sub>10</sub>O MW 959.2

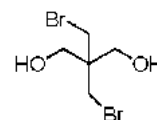
Cat. No.	Matrix	Unit
----------	--------	------

BDE-209S	50 µg/mL in Isooctane: Toluene (50:50)	1 mL
----------	--	------

**FR-300BA**

FRS-009S	100 µg/mL in Toluene	1 mL
----------	----------------------	------

### Dibromoneopentyl glycol



[3296-90-0] C<sub>5</sub>H<sub>10</sub>Br<sub>2</sub>O<sub>2</sub> MW 261.9

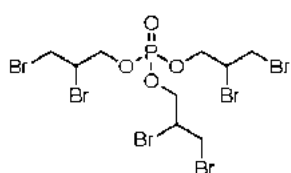
Cat. No.	Matrix	Unit
----------	--------	------

<b>FR-1138 (Dow)</b>		
FRS-011N	NEAT	10 mg
FRS-011S	100 µg/mL in Toluene	1 mL

# Industrial Flame Retardants

## Bromine Containing Flame Retardants (BFRs)

### tris(2,3-Dibromopropyl)phosphate



[126-72-7]  $\text{C}_9\text{H}_{15}\text{Br}_6\text{O}_4\text{P}$  MW 697.6

Cat. No.	Matrix	Unit
<a href="#">FRS-057N</a>	NEAT	10 mg
<a href="#">FRS-057S</a>	50 $\mu\text{g/mL}$ in Toluene	1 mL

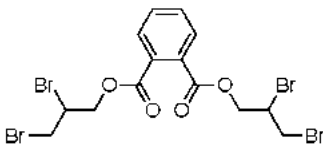
#### TP-69 (Great Lakes)

<a href="#">FRS-023N</a>	NEAT	10 mg
<a href="#">FRS-023S</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

#### Firemaster T23P (Michigan Chemical)

<a href="#">FRS-008N</a>	NEAT	10 mg
<a href="#">FRS-008S</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

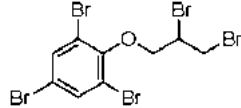
### bis(2,3-Dibromopropyl)phthalate



[7415-86-3]  $\text{C}_{14}\text{H}_{14}\text{Br}_4\text{O}_4$  MW 565.9

Cat. No.	Matrix	Unit
<a href="#">FRS-067N</a>	NEAT	10 mg
<a href="#">FRS-067S</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

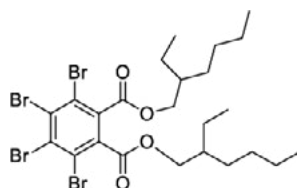
### (2,3-Dibromopropyl) (2,4,6-tribromophenyl) ether (DPTE)



[35109-60-5]  $\text{C}_9\text{H}_7\text{Br}_5\text{O}$  MW 530.7

Cat. No.	Matrix	Unit
<a href="#">FRS-044N</a>	NEAT	10 mg
<a href="#">FRS-044S</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

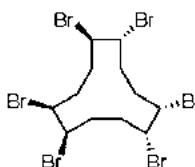
### Di(2-ethylhexyl)tetrabromophthalate



[26040-51-7]  $\text{C}_{24}\text{H}_{34}\text{Br}_4\text{O}_4$  MW 706.1

Cat. No.	Matrix	Unit
<a href="#">FRS-040N</a>	NEAT	10 mg
<a href="#">FRS-040S</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

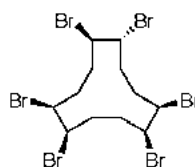
### alpha-HBCD



[134237-50-6]  $\text{C}_{12}\text{H}_{18}\text{Br}_6$  MW 641.7

Cat. No.	Matrix	Unit
<a href="#">HXBCD-01</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

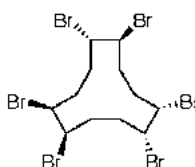
### beta-HBCD



[134237-51-7]  $\text{C}_{12}\text{H}_{18}\text{Br}_6$  MW 641.7

Cat. No.	Matrix	Unit
<a href="#">HXBCD-02</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

### gamma-HBCD



[134237-52-8]  $\text{C}_{12}\text{H}_{18}\text{Br}_6$  MW 641.7

Cat. No.	Matrix	Unit
<a href="#">HXBCD-03</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

### Hexabromobenzene (HBB)



[87-82-1]  $\text{C}_6\text{Br}_6$  MW 551.5

Cat. No.	Matrix	Unit
<a href="#">HBB (Michigan Chemical)</a>	NEAT	10 mg
<a href="#">HBB (Michigan Chemical)</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL

### HBB (White Chemical)

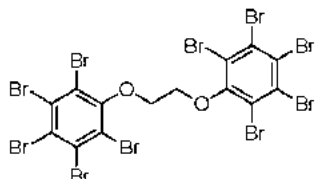
Cat. No.	Matrix	Unit
<a href="#">HBB (White Chemical)</a>	NEAT	10 mg
<a href="#">HBB (White Chemical)</a>	100 $\mu\text{g/mL}$ in Toluene	1 mL



# Industrial Flame Retardants

## Bromine Containing Flame Retardants (BFRs)

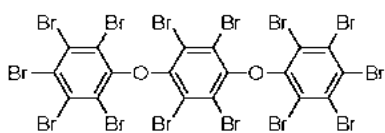
### 1,2-bis(Pentabromophenoxy)ethane NEW



[61262-53-1] C<sub>14</sub>H<sub>10</sub>Br<sub>10</sub>O<sub>2</sub> MW 1003.2

Cat. No.	Matrix	Unit
FRS-031S	100 µg/mL in Toluene	1 mL

### 1,4-bis(Pentabromophenoxy)tetrabromobenzene



[58965-66-5] C<sub>18</sub>Br<sub>14</sub>O<sub>2</sub> MW 1366.8

Cat. No.	Matrix	Unit
FRS-052N	NEAT	10 mg
FRS-052S	100 µg/mL in Toluene	1 mL

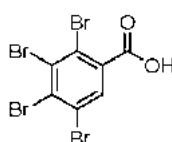
### Pentabromotoluene (PBT)



[87-83-2] C<sub>7</sub>H<sub>3</sub>Br<sub>5</sub> MW 486.6

Cat. No.	Matrix	Unit
<b>PBT (White Chemical)</b>		
FRS-018N	NEAT	10 mg
FRS-018S	100 µg/mL in Toluene	1 mL

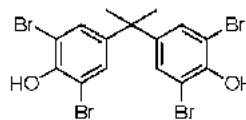
### 2,3,4,5-Tetrabromobenzoic acid



[27581-13-1] C<sub>7</sub>H<sub>2</sub>Br<sub>4</sub>O<sub>2</sub> MW 437.7

Cat. No.	Matrix	Unit
FRS-066S	100 µg/mL in Toluene:THF (85:15)	1 mL

### Tetrabromobisphenol A



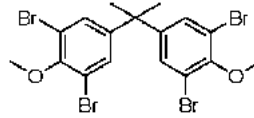
[79-94-7] C<sub>15</sub>H<sub>12</sub>Br<sub>4</sub>O<sub>2</sub> MW 543.9

Cat. No.	Matrix	Unit
FRS-074N-100MG	NEAT	100 mg
FRS-074S	100 µg/mL in Toluene	1 mL

### Firemaster BP4A

FRS-006S	100 µg/mL in Toluene	1 mL
----------	----------------------	------

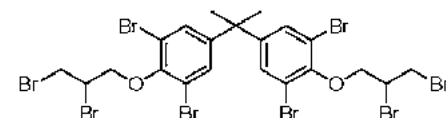
### Tetrabromobisphenol A bismethyl ether



[37853-61-5] C<sub>17</sub>H<sub>16</sub>Br<sub>4</sub>O<sub>2</sub> MW 571.9

Cat. No.	Matrix	Unit
FRS-069N	NEAT	10 mg
FRS-069S	100 µg/mL in Toluene	1 mL

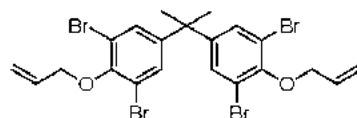
### Tetrabromobisphenol A bis(2,3-dibromopropyl) ether



[21850-44-2] C<sub>21</sub>H<sub>20</sub>Br<sub>8</sub>O<sub>2</sub> MW 943.6

Cat. No.	Matrix	Unit
FRS-034N-50MG	NEAT	50 mg
FRS-034S	100 µg/mL in Toluene	1 mL

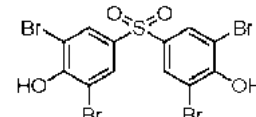
### Tetrabromobisphenol A diallyl ether



[25327-89-3] C<sub>21</sub>H<sub>20</sub>Br<sub>4</sub>O<sub>2</sub> MW 624

Cat. No.	Matrix	Unit
FRS-045N	NEAT	10 mg
FRS-045S	100 µg/mL in Toluene	1 mL

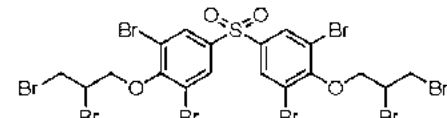
### Tetrabromobisphenol S



[39635-79-5] C<sub>12</sub>H<sub>6</sub>Br<sub>4</sub>O<sub>4</sub>S MW 565.9

Cat. No.	Matrix	Unit
FRS-070N	NEAT	10 mg
FRS-070S-CN	50 µg/mL in AcCN	1 mL

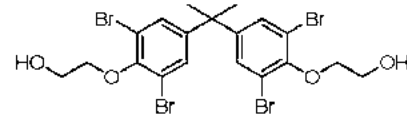
### Tetrabromobisphenol S bis(2,3-dibromopropyl) ether



[42757-55-1] C<sub>18</sub>H<sub>14</sub>Br<sub>8</sub>O<sub>4</sub>S MW 965.6

Cat. No.	Matrix	Unit
FRS-075N	NEAT	10 mg

### Tetrabromobisphenol A bis(2-hydroxyethyl) ether



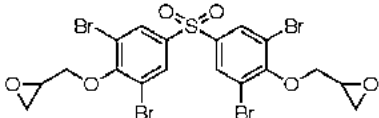
[4162-45-2] C<sub>19</sub>H<sub>20</sub>Br<sub>4</sub>O<sub>4</sub> MW 632

Cat. No.	Matrix	Unit
FRS-032N-50MG	NEAT	50 mg
FRS-032S	100 µg/mL in Toluene	1 mL

# Industrial Flame Retardants

## Bromine Containing Flame Retardants (BFRs)

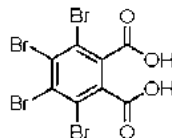
### Tetrabromobisphenol S bisglycidyl ether



[N/A]  $\text{C}_{18}\text{H}_{14}\text{Br}_4\text{O}_6\text{S}$  MW 678.0

Cat. No.	Matrix	Unit
FRS-072N	NEAT	10 mg
FRS-072S	100 µg/mL in Toluene	1 mL

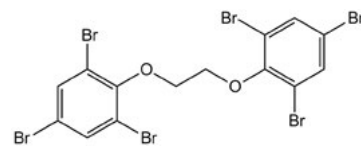
### Tetrabromophthalic acid



[13810-83-8]  $\text{C}_8\text{H}_2\text{Br}_4\text{O}_4$  MW 481.7

Cat. No.	Matrix	Unit
FRS-065N	NEAT	10 mg
FRS-065S	100 µg/mL in Toluene	1 mL

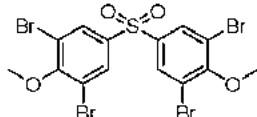
### 1,2-bis(2,4,6-Tribromophenoxy)ethane



[37853-59-1]  $\text{C}_{14}\text{H}_8\text{Br}_6\text{O}_2$  MW 687.6

Cat. No.	Matrix	Unit
<i>Firemaster 680 (Great Lakes)</i>		
FRS-037N-50MG	NEAT	50 mg
FRS-037S	100 µg/mL in Toluene	1 mL

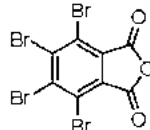
### Tetrabromobisphenol S bismethyl ether



[70156-79-5]  $\text{C}_{14}\text{H}_{10}\text{Br}_4\text{O}_4\text{S}$  MW 593.9

Cat. No.	Matrix	Unit
FRS-071N	NEAT	10 mg
FRS-071S	100 µg/mL in Toluene	1 mL

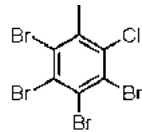
### Tetrabromophthalic anhydride



[632-79-1]  $\text{C}_8\text{Br}_4\text{O}_3$  MW 463.7

Cat. No.	Matrix	Unit
<i>Firemaster PHT4</i>		
FRS-007N	NEAT	10 mg
FRS-007S	100 µg/mL in Toluene	1 mL

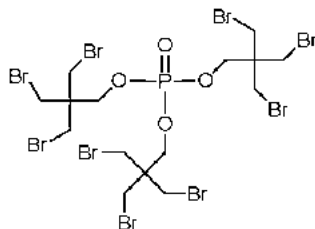
### Tetrabromo-o-chlorotoluene (TBCT)



[39569-21-6]  $\text{C}_7\text{H}_3\text{Br}_4\text{Cl}$  MW 442.2

Cat. No.	Matrix	Unit
<i>TBCT (White Chemical)</i>		
FRS-021N	NEAT	10 mg
FRS-021S	100 µg/mL in Toluene	1 mL

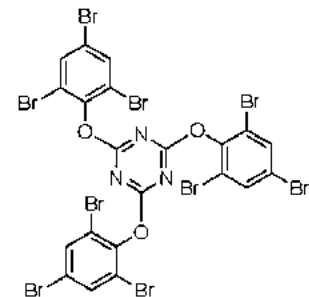
### tris(Tribromoneopentyl)phosphate



[19186-97-1]  $\text{C}_{15}\text{H}_{24}\text{Br}_9\text{O}_4\text{P}$  MW 1018.5

Cat. No.	Matrix	Unit
FRS-047N	NEAT	10 mg
FRS-047S	100 µg/mL in Toluene	1 mL

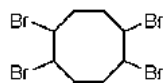
### 2,4,6-tris(2,4,6-Tribromophenoxy)-1,3,5-triazine



[25713-60-4]  $\text{C}_{21}\text{H}_6\text{Br}_9\text{N}_3\text{O}_3$  MW 1067.4

Cat. No.	Matrix	Unit
FRS-049S	100 µg/mL in Toluene	1 mL

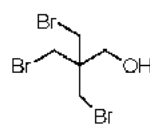
### 1,2,5,6-Tetrabromocyclooctane



[3194-57-8]  $\text{C}_8\text{H}_{12}\text{Br}_4$  MW 427.8

Cat. No.	Matrix	Unit
FRS-068N	NEAT	10 mg
FRS-068S	100 µg/mL in Toluene	1 mL

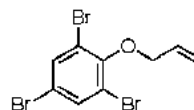
### Tribromoneopentyl alcohol



[1522-92-5]  $\text{C}_5\text{H}_9\text{Br}_3\text{O}$  MW 324.8

Cat. No.	Matrix	Unit
FRS-046N	NEAT	10 mg
FRS-046S	100 µg/mL in Toluene	1 mL

### 2,4,6-Tribromophenyl allyl ether



[3278-89-5]  $\text{C}_9\text{H}_7\text{Br}_3\text{O}$  MW 370.9

Cat. No.	Matrix	Unit
FRS-043N	NEAT	10 mg
FRS-043S	100 µg/mL in Toluene	1 mL

# Industrial Flame Retardants

## Chlorine Containing Flame Retardants (CFRs)

### Chlorine Containing Industrial Flame Retardants (CFRs)

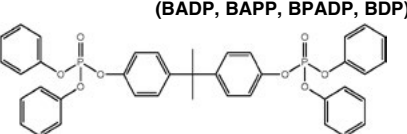
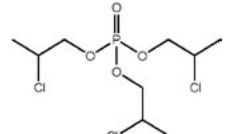
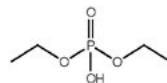
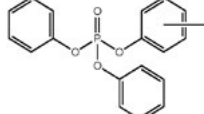
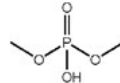
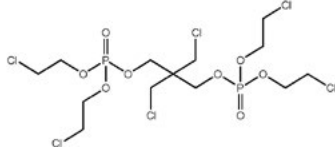
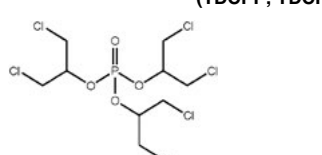
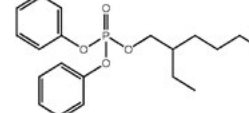
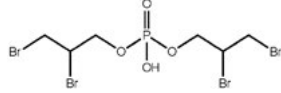
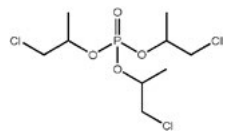
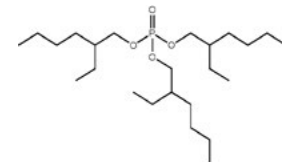
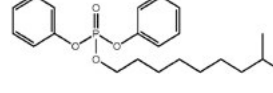
Compound	CAS No.	Active Ingredient	Conc.	Matrix	Cat. No.	Unit
Chlorafin™ 40		Chlorinated Paraffin		NEAT	<a href="#">FRS-002N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-002S</a>	1 mL
Chlorendic anhydride	115-27-5	Chlorendic anhydride		NEAT	<a href="#">FRS-001N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-001S</a>	1 mL
bis(2-Chloroethyl)ether	111-44-4	bis(2-Chloroethyl)ether		100 µg/mL	<a href="#">APP-9-027</a>	1 mL
			5 mg/mL	MeOH	<a href="#">AS-E0016</a>	1 mL
4-Chlorophenyl phenyl ether	7005-72-3	4-Chlorophenyl phenyl ether		100 µg/mL	<a href="#">APP-9-047</a>	1 mL
			5 mg/mL	MeOH	<a href="#">AS-E0038</a>	5 mg
Chlorowax™ 500C		Chlorinated Hydrocarbons 59.0%		NEAT	<a href="#">FRS-004N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-004S</a>	1 mL
Dechlorane 602 <b>NEW</b>	31107-44-5		50 µg/mL	Toluene	<a href="#">FRS-076S-0.5X</a>	1 mL
Dechlorane 603 <b>NEW</b>	13560-92-4		50 µg/mL	Toluene	<a href="#">FRS-077S-0.5X</a>	1 mL
Dechlorane Plus (Mixed isomers)	13560-89-9	Dechlorane Plus		NEAT	<a href="#">FRS-033N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-033S</a>	1 mL
Diablo 700X		Chlorinated Hydrocarbons 70.0%		NEAT	<a href="#">FRS-005N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-005S</a>	1 mL
Hexachlorobutadiene	87-68-3	Hexachlorobutadiene		100 µg/mL	<a href="#">FRS-017S</a>	1 mL
Paroil™ 179-HV	634493-98-4	Chlorinated Paraffin		NEAT	<a href="#">FRS-015N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-015S</a>	1 mL
Paroil™ 170-8		Chlorinated Paraffin		100 µg/mL	<a href="#">FRS-016S</a>	1 mL
Phosgard™ C 22-R	4351-70-6	Halogenated organic phosphate ester		NEAT	<a href="#">FRS-019N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-019S</a>	1 mL
Phosgard™ 2XC-20, V6	38051-10-4	Halogenated organic phosphate ester		100 µg/mL	<a href="#">FRS-020S</a>	1 mL
Tetrachlorobisphenol A	79-95-8	Tetrachlorobisphenol A		NEAT	<a href="#">FRS-022N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-022S</a>	1 mL
Unichlor™ 40-90		Chlorinated Hydrocarbons 38.5%		NEAT	<a href="#">FRS-024N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-024S</a>	1 mL
Unichlor™ 502-50		Chlorinated Hydrocarbons 52.0%		100 µg/mL	<a href="#">FRS-025S</a>	1 mL
Unichlor™ 70AX		Chlorinated Hydrocarbons 70.0%		NEAT	<a href="#">FRS-026N</a>	10 mg
			100 µg/mL	Toluene	<a href="#">FRS-026S</a>	1 mL



# Industrial Flame Retardants

## Phosphate Flame Retardants (PFRs)

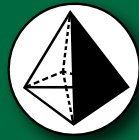
Organophosphate compounds (OPs) are high production volume chemicals. They are utilized as flame retardants, plasticizers, antifoaming agents, and additives not only in plastics, but in paints, lubricants, and hydraulic fluids. Chlorinated OP compounds like tris(2-chloroethyl) phosphate and tris(1,3-dichloro-2-propyl) phosphate are flame retardants used in both flexible and rigid polyurethane foam (e.g. furniture foam, thermal insulation), rubber, textile coatings, and home electronics. OPs have been detected in indoor air and house dust, surface, ground, and even drinking water. Ongoing toxicological studies have shown several toxic effects of these compounds, prompting the recognition of potential ecological and human health concerns of neurotoxin and carcinogenic nature.

Bisphenol A bis(diphenyl phosphate)	tris(2-Chloropropyl) phosphate	Diethyl phosphate (mono & di)
<b>(BADP, BAPP, BPADP, BDP)</b> 		
CAS 5945-33-5 MF C <sub>39</sub> H <sub>34</sub> O <sub>8</sub> P <sub>2</sub> MW 692.63 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-001S 1 mL	CAS 6145-73-9 MF C <sub>9</sub> H <sub>18</sub> Cl <sub>3</sub> O <sub>4</sub> P MW 327.57 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-023S 1 mL	CAS 598-02-7 MF C <sub>4</sub> H <sub>11</sub> O <sub>4</sub> P MW 154.10 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-005S 1 mL
tris(2-Butoxyethyl)phosphate (TBEP)	Cresyl diphenyl phosphate (CDP)	Dimethyl phosphate
<b>CAS 78-51-3 MF C<sub>18</sub>H<sub>39</sub>O<sub>7</sub>P MW 398.47 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-022S 1 mL</b>		
<b>tetrakis(2-Chloroethyl)dichloro-isopentyl diprophosphate (V6)</b> 	<b>CAS 26444-49-5 MF C<sub>19</sub>H<sub>17</sub>O<sub>4</sub>P MW 340.31 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-004S 1 mL</b>	CAS 813-78-5 MF C <sub>2</sub> H <sub>7</sub> O <sub>4</sub> P MW 126.05 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-006S 1 mL
tris(1,3-Dichloro-2-propyl) phosphate	(TDCPP, TDCCP)	2-Ethylhexyl diphenyl phosphate
<b>CAS 38051-10-4 MF C<sub>13</sub>H<sub>24</sub>Cl<sub>6</sub>O<sub>6</sub>P<sub>2</sub> MW 582.99 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-003S 1 mL</b>		
tris(2-Chloroethyl)phosphate (TCEP)	bis(2,3-Dibromopropyl) phosphate	(EDP, DPEHP)
<b>CAS 115-96-8 MF C<sub>6</sub>H<sub>12</sub>Cl<sub>3</sub>O<sub>4</sub>P MW 285.49 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-024S 1 mL</b>		<b>CAS 1241-94-7 MF C<sub>20</sub>H<sub>27</sub>O<sub>4</sub>P MW 362.40 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-007S 1 mL</b>
tris(1-Chloro-2-propyl)phosphate	tris(2,3-Dibromopropyl) phosphate	tris(2-Ethylhexyl) phosphate (TEHP)
<b>(TCPP) </b>	<b>CAS 5412-25-9 MF C<sub>6</sub>H<sub>11</sub>Br<sub>4</sub>O<sub>4</sub>P MW 497.74 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-002S 1 mL</b>	
Isodecyl diphenyl phosphate		
<b>CAS 13674-84-5 MF C<sub>9</sub>H<sub>18</sub>Cl<sub>3</sub>O<sub>4</sub>P MW 327.57 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-025S 1 mL</b>	<b>CAS 126-72-7 MF C<sub>9</sub>H<sub>15</sub>Br<sub>6</sub>O<sub>4</sub>P MW 697.61 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-026S 1 mL</b>	<b>CAS 29761-21-5 MF C<sub>22</sub>H<sub>31</sub>O<sub>4</sub>P MW 390.45 Matrix Cat. No. Unit 100 µg/mL in Toluene PFRS-008S 1 mL</b>

PFRs continued on next page







**AccuStandard®**

ISO/IEC 17025 | ISO 17034 | ISO 9001:2015

125 Market Street • New Haven, CT 06513 • USA | [AccuStandard.com](http://AccuStandard.com)