

Table of Chemicals listed under the Rotterdam, Stockholm and Basel Conventions (October 2013)

Rotterdam Convention *	Stockholm Convention**	Basel Convention— only covering chemicals as hazardous or other waste ¹
2,4,5-T and its salts and esters		Y4, A4030, A4130, A4140
Alachlor		Y4, Y45, A4030, A4130, A4140
Aldicarb		Y4, A4030, A4130, A4140
Aldrin	Aldrin (Annex A)	Y4, Y45, A4030, A4130, A4140
Azinphos-methyl		Y4, Y45, A4030, A4130, A4140
Binapacryl		Y4, A4030, A4130, A4140
Captafol		Y4, Y45, A4030, A4130, A4140
Chlordane	Chlordane (Annex A)	Y4, Y45, A4030, A4130, A4140
Chlordimeform		Y4, Y45, A4030, A4130, A4140
Chlorobenzilate		Y4, Y45, A4030, A4130, A4140
DDT	DDT (Annex B)	Y4, Y45, A4030, A4130, A4140,
Dieldrin	Dieldrin (Annex A)	Y4, Y45, A4030, A4130, A4140
DNOC and its salts		Y4, A4030, A4130, A4140
Dinoseb and its salts and esters		Y4, A4030, A4130, A4140
EDB(1,2-dibromoethane)		Y4, Y45, A4030, A4130, A4140
Ethylene dichloride		A3150, A3160
Ethylene oxide		A3140
Endosulfan	Endosulfan	Y4, Y45, A4030, A4130, A4140
Fluoroacetamide		Y4, Y45, A4030, A4130, A4140
HCH (mixed isomers)	Alpha HCH (Annex A) Beta HCH (Annex A)	Y4, Y45, A4030, A4130, A4140
Heptachlor	Heptachlor (Annex A)	Y4, Y45, A4030, A4130, A4140
	Hexabromocyclododecane ²	Y45, A3180
Hexachlorobenzene	Hexachlorobenzene (Annex A and C)	Y4, Y45, A3150
Lindane	Lindane (Annex A)	Y4, Y45, A4030, A4130, A4140
Mercury compounds (pesticide)		Y29 , A1030
Monocrotophos		Y4, A4030, A4130, A4140

¹ The classification provided is indicative; other codes under the Basel Convention may also be applicable.

² At the sixth meeting of the Conference of the Parties from 28 April to 10 May 2013, an amendment to Annex A of the Stockholm Convention was adopted to list hexabromocyclododecane with a specific exemption (decision SC-6/13). This amendment is expected to enter into force in 2014.

Parathion		Y4, A4030, A4130, A4140
Pentachlorophenol and its salts and esters	Pentachlorophenol and its salts and esters (at submission stage, for POPRC consideration)	Y4, Y5, A4030, A4130, A4140
Toxaphene	Toxaphene (Annex A)	Y4, Y45, A4030, A4130, A4140
All tributyltin compounds including: – Tributyltin oxide – Tributyltin fluoride – Tributyltin methacrylate – Tributyltin benzoate – Tributyltin chloride – Tributyltin linoleate – Tributyltin naphthenate		Y4, A4030, A4130, A4140
Dustable powder formulations containing a combination of - Benomyl at or above 7 % - Carbofuran at or above 10 % - Thiram at or above 15%		Y4, A4030, A4130, A4140
Methamidophos (soluble liquid formulations of the substance that exceed 600 g active ingredient/l)		Y4, A4030, A4130, A4140
Phosphamidon (soluble liquid formulations of the substance that exceed 1000 g active ingredient/l)		Y4, A4030, A4130, A4140
Methyl-parathion (emulsifiable concentrates (EC) at or above 19.5 % active ingredient and dusts at or above 1.5 % active ingredient)		Y4, A4030, A4130, A4140
Asbestos - actinolite - anthophyllite - amosite - crocidolite - tremolite		Y36 , A2050
Polybrominated biphenyls (PBBs)***		Y10, A1180, A3180
Polychlorinated biphenyls (PCBs)***	Polychlorinated biphenyls (PCBs) (Annex A and C)	Y10 , A1180, A3180
Polychlorinated terphenyls (PCTs)***		Y10, A1180, A3180
Tetraethyl lead		Y31 , A1020, A3030
Tetramethyl lead		Y31, A1020
Tris (2,3-dibromopropyl) phosphate		Y4, Y45, A4030, A4130, A4140
	Chlordecone (Annex A)	Y4, Y45, A4030, A4130, A4140

	Endrin (Annex A)	Y4, Y45, A4030, A4130, A4140
	Hexabromobiphenyl (Annex A)	Y45
Commercial octabromodiphenyl ether including: – Hexabromodiphenyl ether – Heptabromodiphenyl ether	Hexabromodiphenyl ether and heptabromodiphenyl ether (Annex A)	Y45
	Mirex (Annex A)	Y4, Y45, A4030, A4130, A4140
	Pentachlorobenzene (Annex A and C)	Y45
Perfluorooctane sulfonic acid, perfluorooctane sulfonates, perfluorooctane sulfonamides and perfluorooctane sulfonyls including: – Perfluorooctane sulfonic acid – Potassium perfluorooctane sulfonate – Lithium perfluorooctane sulfonate – Ammonium perfluorooctane sulfonate – Diethanolammonium perfluorooctane sulfonate – Tetraethylammonium perfluorooctane sulfonate – Didecyldimethylammonium perfluorooctane sulfonate – N-Ethylperfluorooctane sulfonamide – N-Methylperfluorooctane sulfonamide – N-Ethyl-N-(2-hydroxyethyl) perfluorooctane sulfonamide – N-(2-hydroxyethyl)-N-methylperfluorooctane sulfonamide – Perfluorooctane sulfonyl fluoride	Perfluorooctane sulfonic acid, its salts and perfluorooctane sulfonyl fluoride (Annex B) Y4, Y17, Y45	
	Polychlorinated dibenzo-p-dioxins (PCDD) (Annex C)	Y 44, A4110
	Polychlorinated dibenzofurans (PCDF) (Annex C)	Y 43, A4110
Commercial pentabromodiphenyl ether including: – Tetrabromodiphenyl ether – Pentabromodiphenyl ether	Tetrabromodiphenyl ether and pentabromodiphenyl ether (Annex A)	Y45

**: Hazardous or other wastes, consisting of or containing chemicals covered by the Rotterdam Convention, are subject to requirements of the Basel Convention when treated, recycled or disposed of either in the country of generation or when the object of a transboundary movement.*

*** : Wastes, consisting of or containing chemicals covered by the Stockholm Convention, are subject to requirements set out in Article 6 of the Stockholm Convention, with due account being taken of any relevant provisions in existing international instruments and cooperative agreements with the Basel Convention bodies.*

Stockholm Convention: Annex A (Elimination), Annex B (Restriction), Annex C (Unintentional production).

****: To have a complete overview of applicable classification please refer to Basel Convention Updated technical guidelines for the environmentally sound management of wastes consisting of, containing or contaminated with polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs), (page 9-10; paragraphs 30-33)*