

HIGH-PRIORITY CANDIDATE	HAZARD Score	EXPOSURE Score	PERSISTENCE BIOACCUMULATION Score
p-dichlorobenzene	3 possible carcinogen	3 wide consumer use	2 moderate P, low B
1,2-dichloroethane	3 possible carcinogen	3 wide consumer use	2 moderate P, low B
trans-1,2-dichloroethylene	2 chronic toxicity	3 wide consumer use	2 moderate P, low B
o-dichlorobenzene	2 chronic toxicity	3 wide consumer use	2 moderate P, low B
1,1,2-trichloroethane	3 possible carcinogen	2 consumer use	2 high P, low B
1,2-dichloropropane	2 Acute mammalian toxicity	3 wide consumer use	2 high P, low B
1,1-dichloroethane	2 mutagenetic	3 wide consumer use	2 moderate P, low B
Dibutyl phthalate	3 chronic aquatic toxicity	3 wide consumer use	1 low P, low B
Butyl benzyl phthalate	3 chronic aquatic toxicity	3 wide consumer use	1 low P, low B
diethylhexyl phthalate	3 chronic aquatic toxicity	3 wide consumer use	1 low P, low B
di-isobutyl phthalate	1 reproductive toxicity	2 specialty use	1 low P, low B
dicyclohexyl phthalate	3 chronic aquatic toxicity	3 plasticizer and heat sealer	1 low P, low B
TBBPA	2 acute aquatic toxicity	3 wide use as circuit board flame retardant	2 high P, low B
TCEP	2 mutagenic	2 consumer use	2 moderate P, low B
phosphoric acid triphenyl ester	3 Acute and chronic aquatic toxicity	3 wide use as circuit board flame retardant	2 moderate P, moderate B
ethylene dibromide	3 probable carcinogen	2 commercial/industrial use	2 moderate P, low B
1,3-butadiene	3 known carcinogen	3 major petrochemical commodity	1 low P, low B
HHCB	2 developmental toxicity	3 wide consumer use	2 moderate P, moderate B
formaldehyde	3 known carcinogen	3 wide consumer use	1 low P, low B
phthalic anhydride	3 respiratory sensitizer	3 wide consumer use	1 low P, low B