



Properties: Sorbent Types:

A = Aggressive 00 = Oil Only

N = Non-aggressive O = Oil based

UA = Universal Aggressive UGP = Universal General

W = Water based Purpose / Non-Aggressive

CHEMICAL	PROPERTIES	SORBENT TYPES
Acetaldehyde	W, N	UA, UGP
Acetic acid	W, A	UA
Acetic anhydride	W, A	UA
Acetone cyanohydrin	W, N	UA, UGP
Acetyl bromide	W, A	UA
Acetyl chloride	W, A	UA
Acrolein	W, N	UA, UGP
Acrylonitrile	W, N	UA, UGP
Allyl alcohol	W, N	UA, UGP
Allyl chloride	O, N	OO, UA, UGP
Amyl acetate	0, N	OO, UA, UGP
Aniline	O, N	OO, UA, UGP
Arsenic trichloride	W, A	UA
Benzene	0, N	OO, UA, UGP
Benzonitrite	0, N	OO, UA, UGP
Benzoyl chloride	0, N	OO, UA, UGP
Benzyl chloride	0, N	OO, UA, UGP
Butyl acetate	0, N	OO, UA, UGP
Butylamine	0, N	OO, UA, UGP
Butyl phthalate	0, N	OO, UA, UGP
Butyric acid	W, A	UA
Carbon disulfide	W, A	UA
Carbon tetrachloride	0, N	OO, UA, UGP
Chlordane	0, N	OO, UA, UGP
Chlorobenzene	0, N	OO, UA, UGP
Chloroform	0, N	OO, UA, UGP
Chlorosulfuric acid	W, A	UA
Cresol	0, N	OO, UA, UGP
Crolonaldehyde	W, A	UA
Cyclohexane	0, N	OO, UA, UGP



Properties: Sorbent Types: A = Aggressive

OO = Oil Only UA = Universal Aggressive N = Non-aggressive 0 = 0il based **UGP** = **Universal General**

W = Water based **Purpose / Non-Aggressive**

CHEMICAL	PROPERTIES	SORBENT TYPES
Diazinon	0, N	00, UA, UGP
Dichloropropane	0, N	OO, UA, UGP
Dichloropropene	0, N	OO, UA, UGP
Dichlorvos	0, N	OO, UA, UGP
Diethylamine	W, A	UA
Dimethylamine	W, A	UA
Disulfoton	0, N	OO, UA, UGP
Epichlorohydrin	0, N	00, UA, UGP
Ethion	0, N	00, UA, UGP
Ethylbenzene	0, N	00, UA, UGP
Ethylenediamine	W, A	UA
Ethylene dibromide	0, N	00, UA, UGP
Ethylene dichloride	0, N	00, UA, UGP
Formic acid	W, A	UA
Furfural	0, N	00, UGP
Hexacholorcyclopetnadiene	0, N	00, UA, UGP
Hydrochloric	W, A	UA
Isoprene	0, N	OO, UA, UGP
Malathion	0, N	OO, UA, UGP
Methyl methacrylate	0, N	00, UA, UGP
Mevinphos	0, N	OO, UA, UGP
Monoethylamine	0, N	00, UA, UGP
Monomethylamine	0, N	00, UA, UGP
Nitric acid	W,A	UA
Nitrobenzene	0, N	OO, UA, UGP
Nitrotoluene	0, N	OO, UA, UGP





Properties: Sorbent Types:

A = Aggressive 00 = Oil Only

N = Non-aggressive UA = Universal Aggressive UGP = Universal General

W = Water based Purpose / Non-Aggressive

CHEMICAL	PROPERTIES	SORBENT TYPES
Parathion	0, N	OO, UA, UGP
Phosphoric acid	W, A	UA
Phosphorus oxychloride	W, A	UA
Phosphorus trichloride	W, A	UA
Polychlorinated byphenyl	0, N	OO, UA, UGP
Propionic anhydride	0, A	00, UA
Propylene oxide	W, N	UA, UGP
Pyrethrin	0, N	OO, UA, UGP
Quinoline	W, A	UA, UGP
Styrene	0, N	OO, UA, UGP
Sulfuric acid	W, A	UA
Sulfur monochloride	0, A	00, UA
Tetraethyl lead	0, N	OO, UA, UGP
Tetraethyle pyrophosphate	W, N	UA, UGP
Toluene	0, N	OO, UA, UGP
Trichloroethylene	0, N	OO, UA, UGP
Triethylamine	W, A	UA
Trimethylamine	W, A	UA
Vinyl acetate	0, N	OO, UA, UGP
Vinylidene chloride	0, N	OO, UA, UGP
-		
Xylene	0, N	OO, UA, UGP