

TABLE C-1.—TABLE OF TREATABILITY INFORMATION FOR THE 272 PAIS AND THE NON-272 PAIS LISTED IN THE 1988 FATES DATABASE¹—Continued

PAI name ²	PAI code ³	Shaughnessy code ⁴	PAI classification ⁵	Structural group ⁵	Treatment technology bases for cost ⁶	Inert ⁷
Alkyl* diethanolamide *(70% C12, 30% C14).	79045	Non-Aromatic >100	Activated Carbon	
Triethanolamine lauryl sulfate.	79046	Non-Aromatic >100	Activated Carbon	I
Toluene sulfonic acid	79058	Aromatic	Activated Carbon	I
Sulfonated oleic acid, sodium salt.	79064	Non-Aromatic >100	Activated Carbon	
Tetradecyl formate	79069	Non-Aromatic >100	Activated Carbon	
Polyoxyethylene sorbitol oleate-laurate.	79075	Polymer	Activated Carbon	
Polyethoxylated stearylamine.	79094	Polymer	Activated Carbon	
Capric diethanolamide	79099	Non-Aromatic >100	Activated Carbon	
Limonene	79701	Aromatic	Activated Carbon	I
Calcium thiosulfate	80101	Inorganic	Activated Carbon	
Ammonium thiosulfate	80103	Inorganic	Activated Carbon	
Thymoxydi chloroacetic acid.	80401	Aromatic	Activated Carbon	
Thymol	80402	Aromatic	Activated Carbon	
Sodium trichloroacetate	81001	Non-Aromatic >100	Activated Carbon	
Trichloroacetic acid	81002	Non-Aromatic >100	Activated Carbon	
Trichloroethane	81201	Non-Aromatic >100	Activated Carbon	I
Use code no. 082053	82072	Not Classified	Activated Carbon	
Use code no. 082555	82572	Not Classified	Activated Carbon	
Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine.	83301	Aromatic	Activated Carbon	
Triethylene glycol	83501	Non-Aromatic >100	Activated Carbon	
2-(Hydroxymethyl)-2-nitro-1,3-propanediol.	83902	Non-Aromatic >100	Activated Carbon	
Bomyl	84201	Non-Aromatic >100	Activated Carbon	
Turpentine	84501	Non-Aromatic >100	Activated Carbon	
Chloro-1-(2,5-dichlorophenyl) vinyl O,O-diethyl phosphorothioate.	84901	Aromatic	Activated Carbon	
Undecylenic acid	85501	Non-Aromatic >100	Activated Carbon	I
Chloroxylenol	86801	Aromatic	Activated Carbon	
Xylene	86802	Aromatic	Activated Carbon	I
Zinc chloride	87801	Metallic	Precipitation	
Zinc 2-pyridinethiol-1-oxide.	88002	Metallic	Precipitation	
Hydroxy-2-(1H)-pyridinethione, sodium salt.	88004	Aromatic	Activated Carbon	
Omadine TBAO	88005	Aromatic	Activated Carbon	
Zinc naphthenate	88301	Metallic	Precipitation	
Zinc oxide	88502	Metallic	Precipitation	
Zinc phosphide (Zn3P2)	88601	Metallic	Precipitation	
Zinc phenol sulfonate	89002	Metallic	Precipitation	
Zinc sulfate, basic	89101	Metallic	Precipitation	
Dimetilan	90101	Non-Aromatic >100	Activated Carbon	
Carboxin	90201	Non-Aromatic >100	Activated Carbon	
Oxycarboxin	90202	Aromatic	Activated Carbon	
Benzocaine	97001	Aromatic	Activated Carbon	
Piperalin	97003	Aromatic	Activated Carbon	
Tetracaine hydrochloride	97005	Aromatic	Activated Carbon	
Formetanate hydrochloride.	97301	Non-Aromatic >100	Activated Carbon	
Dodecyl benzene sulfonic acid.	98002	Aromatic	Activated Carbon	I
Azacosterol HCl	98101	Non-Aromatic >100	Activated Carbon	
Use code no. 039502	98401	Not Classified	Activated Carbon	
Ammonium alum	98501	Inorganic	Activated Carbon	
Bismuth subgallate	98601	Metallic	Precipitation	
Chlorflurenol, methyl ester.	98801	Non-Aromatic >100	Activated Carbon	
Benzisothiazolin-3-one	98901	Aromatic	Activated Carbon	