

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
Tetradecenyl acetate	128980	Non-Aromatic >100	Activated Carbon	
Chitin	128991	Polymer	Activated Carbon	
Sulfluramid	128992	Non-Aromatic >100	Activated Carbon	
Dithiopyr (ANSI)	128994	Not Classified	Activated Carbon	
Nicosulfuron	129008	Not Classified	Activated Carbon	
Zinc	129015	Metallic	Precipitation	
Tetradecen-1-ol, acetate, (E)-.	129019	Non-Aromatic >100	Activated Carbon	
Imazaquin, sodium salt	129023	Aromatic	Activated Carbon	
Dodecadien-1-ol	129028	Non-Aromatic >100	Activated Carbon	
Ionone	129030	Non-Aromatic >100	Activated Carbon	
Ionone	129030	Non-Aromatic >100	Activated Carbon	
Dicamba, aluminum salt	129042	Aromatic	Activated Carbon	
Benzene methana minium, N-(2-((2,6-dimethylphenyl) amino)-2-oxo.	129045	Aromatic	Activated Carbon	
Fenoxaprop-p-Ethyl	129092	Aromatic	Activated Carbon	
Alkyl* bis(2-hydroxyethyl) ammonium acetate *(as in fatty ac.	169103	Non-Aromatic >100	Activated Carbon	
Alkenyl* dimethyl ammonium acetate *(75% C18', 25% C16').	169104	Non-Aromatic >100	Activated Carbon	
Amines, N-coco alkyltri methylenedi-, adipates.	169109	Non-Aromatic >100	Activated Carbon	
Dialkyl* dimethyl ammonium bentonite *(as in fatty acids of.	169111	Non-Aromatic >100	Activated Carbon	
Alkyl* bis(2-hydroxyethyl) amine acetate *(65% C18, 30% C16..	169125	Non-Aromatic >100	Activated Carbon	
Dodecyl bis (hydroxyethyl) dioctyl ammonium phosphate.	169154	Non-Aromatic >100	Activated Carbon	
Dodecyl bis(2-hydroxyethyl) octyl hydrogen ammonium phosphat.	169155	Non-Aromatic >100	Activated Carbon	
Didecyl-N-methyl-3-(trimethoxysilyl) propanaminium chloride.	169160	Non-Aromatic >100	Activated Carbon	
Cholecalciferol	202901	Non-Aromatic >100	Activated Carbon	
Use code no. 202901	208700	Non-Aromatic >100	Activated Carbon	
Alkyl* N,N-bis(2-hydroxyethyl)amine *(100% C8-C18).	210900	Non-Aromatic >100	Activated Carbon	
Bromo-2-nitropropane-1,3-diol.	216400	Non-Aromatic >100	Activated Carbon	
Use code no. 114601	229300	Not Classified	Activated Carbon	
Diethylt ethyl	279500	Non-Aromatic >100	Activated Carbon	
Hydroprene (ANSI)	486300	Non-Aromatic >100	Activated Carbon	
Zinc sulfate monohydrate.	527200	Metallic	Precipitation	
Geraniol	597501	Non-Aromatic >100	Activated Carbon	

¹ The 272 Pesticide Active Ingredients (PAIs) are listed first, by PAI code, followed by the non-272 PAIs from the 1988 FIFRA and TSCA Enforcement System (FATES) Database, which are listed in Shaughnessy code order. PAIs that were exempted or reserved from the supplemental PFPR effluent guidelines are not listed in the table.

² The non-272 PAI names are taken directly from the 1988 FATES database. Several of the PAI names are truncated because the PAI names listed in the FATES database are limited to 60 characters.

³ The non-272 PAIs do not have PAI codes.

⁴ All Shaughnessy codes are taken from the 1988 FATES database. Some of the 272 PAIs are not listed in the 1988 FATES database; therefore, no Shaughnessy codes are listed for these PAIs.

⁵ The PAI classification and structural group are not provided for every PAI. Structural groups are provided for the 272 PAIs, and classifications are provided for the non-272 PAIs.