

TABLE 2.— PAIS THAT ARE POOL CHEMICALS

Shaughnessey code	Chemical name
006315	1-Bromo-3-chloro-5,5-dimethylhydantoin.
014701	Calcium hypochlorite.
014702	Lithium hypochlorite.
014703	Bleach (or Sodium hypochlorite).
081401	Dichloro-s-triazinetrione.
081403	Potassium dichloro-s-triazinetrione.
081404	Sodium dichloro-s-triazinetrione.
081405	Trichloro-s-triazinetrione.
081407	Sodium dichloroisocyanurate dihydrate.

TABLE 3.—PAIS THAT ARE MICROORGANISMS

Shaughnessey code	Chemical name ¹
006401	Bacillus thuringiensis subsp. israelensis.
006402	Bacillus thuringiensis subsp. kurstaki.
006405	Bacillus thuringiensis subsp. tenebrionis.
006422	Bacillus thuringiensis subsp. kurstaki strain EG 2424.
006423	Bacillus thuringiensis subsp. kurstaki strain EG2371.
006424	Bacillus thuringiensis subsp. kurstaki strain EG2348.
006426	Bacillus thuringiensis subsp. aizawai strain GC-91.
006440	Pseudomonas fluorescens EG-1053 (previously coded 006418).
054501	Bacillus popilliae and B. lentimorbus.

TABLE 3.—PAIS THAT ARE MICROORGANISMS—Continued

Shaughnessey code	Chemical name ¹
111301	Phytophthora palmivora, chlamydospores of.
114201	Agrobacterium radiobacter.
128902	Trichoderma polysporum (ATCC 20475).
128903	Trichoderma harzianum (ATCC 20476).
128946	Bacillus thuringiensis subsp. San Diego.
129000	Gliocladium virens G-21.
129069	Streptomyces griseoviridis.
129084	Lagenidium giganteum, mycelium or oospores.
226300	Colletotrichum gloeosporioides spores.

¹ Shaughnessey codes and chemical names are taken directly from the FATES database. Several chemical names are truncated because the chemical names listed in the FATES database are limited to 60 characters.

TABLE 4.—PAIS THAT ARE MIXTURES

Shaughnessey code	Chemical name ^{1,2}	Mixtures That are reserved
000611	Dried blood	✓
002201	Sabadilla alkaloids	✓
004301	Oil of anise
006501	Aromatic petroleum derivative solvent	✓
006602	Heavy aromatic naphtha	✓
010801	Bone oil
021901	Oil of citronella
022003	Coal tar	✓
025001	Coal tar neutral oils	✓
025003	Creosote oil (Note: Derived from any source)	✓
025004	Coal tar creosote	✓
031601	Lanolin
031602	Cottonseed oil
031605	Soybean oil
031607	Ethoxylated lanolin
031801	Ammonium salts of C8-18 and C18' fatty acids	✓
040501	Essential oils
040502	Oil of lemongrass
040503	Oil of eucalyptus
040505	Cedarwood oil
040509	Oil of Pennyroyal
040517	Oil of orange
040519	Oils, rue
055601	BNOA	✓
056704	Tobacco dust
063501	Kerosene	✓
063502	Mineral oil—includes paraffin oil from 063503	✓
063503	Petroleum distillate, oils, solvent, or hydrocarbons; also p	✓
063506	Mineral spirits	✓
067002	Pine oil
067003	Terpineols (unspec.)	✓
067205	Pine tar oil	✓
067207	Ester gum	✓
067209	Canadian balsam
067302	Amines, N-coco alkyltrimethylenedi-, acetates	✓
069152	Amines, coco alkyl, hydrochlorides	✓
070801	Red Squill glycoside	✓
071004	Cube Resins other than rotenone	✓
071501	Ryania speciosa, powdered stems of	✓
079009	Soap
079014	Turkey red oil	✓
079021	Potassium salts of fatty acids	✓
079029	Fatty alcohols (52-61% C10, 39-46% C8, 0-3% C6, 0-3% C12)	✓