## ADDITIONAL MARYLAND WASTES WHICH MUST BE REPORTED

## <u>CODE</u> <u>WASTE DESCRIPTION</u>

K991	Waste ethyl dimethylamidocyanophosphate, also known by the common names GA and Tabun and the following alternate chemical names: Ethyl N,N-dimethylphosphoramidocyanidate Dimethylamidoethoxyphosphoryl cyanide
K992	Waste isopropyl methanefluorophosphonate, also known by the common names GB and Sarin and the following alternate chemical names: Isopropyl methylphosphonofluoridate Isopropyl ester of methylphosphonofluoridic acid
K993	Waste 3,3-dimethyl-n-but-2-yl methylphosphonofluoridate, also known by the common names GD and Soman and the following alternate chemical names: Pinacolyl methyl-phosphonofluoridate 1,2,2-trimethyl, methylphosphono-fluoridate Pinacoloxymethylphosphoryl fluoridate.
K994	Waste O-ethyl S-(2-diisopropyl-aminoethyl), methylphosphonothioate also known by the common name VX.
K995	Waste chlorovinylarsine dichloride, also known by the names L and Lewisite and the following alternate chemical names: Dichloro (2-chlorovinyl) arsine 2-chlorovinyldichlorarsine
K996	Waste phenarsazine chloride, also known by the common name Adamsite.

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K997	Waste bis(2-chloroethyl) sulfide, also known by the common name sulfur mustard and HD.	
K998	Waste 2,2'-di(3-chloroethylthio)-diethyl ether, also known by the common name T and the following alternate chemical name : Bis-(2-chloroethylthioethyl) ether.	
K999	Waste military chemical warfare agents (chemical surety agents) having any substances K991 through K998 as their active or principal ingredient or ingredients, or mixture of K991 through K998 with any characteristic or listed hazardous waste.	
MD01	Filter cake and chemical sludge from API separators generated during the production of phthalate esters.	
MD02	Reaction products resulting from the decontamination of certain chemical warfare agents.	
MD03	Residuals from the treatment of wastes K991 through K999 or solid items that contained one or more of the wastes K991 through K999 and that have been decontaminated.	
M001	Polychlorinated Biphenyls (greater than 500 ppm).	
MT01	Polychlorinated Biphenyls (50 to 500 ppm).	
MX01	Mixtures of soil, water, or debris containing PCBs with concentrations greater than 50 ppm or any residue resulting from the cleanup of a spill of any commercial chemical product or manufacturing product or manufacturing chemical intermediate having the generic name listed in COMAR 26.13.02.19E and G.	