

DISCLAIMER

1. THE DESCRIPTIONS IN THIS TABLE ARE LIMITED TO 150 SPACES. TO DETERMINE THE COMPLETE COMMODITY DESCRIPTIONS, SEE THE LATEST PUBLICATION OF THE SCHEDULE B OF THE UNITED STATES ON THE U.S. CENSUS BUREAU WEBSITE: [HTTPS://WWW.CENSUS.GOV/FOREIGN-TRADE/SCHEDULES/B/INDEX.HTML](https://www.census.gov/foreign-trade/schedules/b/index.html)
2. THIS 'OBSOLETE TO NEW' TABLE IS NOT AN OFFICIAL PUBLICATION OF THE U.S. CENSUS BUREAU AND REPRESENTS ONLY THE ECONOMIC INDICATORS DIVISION'S OPINION OF HOW THE NEW CLASSIFICATIONS RELATE TO THOSE BEING END DATED. THESE CODE RELATIONSHIPS ARE NOT REVIEWED BY ANY OTHER AGENCY, AND THIS REFERENCE FILE IS INTENDED TO BE USED ONLY AS A GUIDE FOR TRADE DATA USERS. FOR REPORTING PURPOSES, REFER TO THE ACTUAL EXPORT CLASSIFICATION REPORTING MANUAL (SCHEDULE B) AND RELATED DOCUMENTS.

FOOTNOTES:

1. DESCRIPTION CHANGE ONLY
2. ONE-TO-ONE RENUMBER; LITTLE TO NO CHANGE IN COVERAGE
3. PARENT CODE NOT RENUMBERED AND REMAINS VALID

FOOTN OTES	OBSOLETE SCHEDULE B	NEW SCHEDULE B	LONG DESCRIPTION	UQ1	UQ2
	2710910000		WASTE OILS CONTAINING POLYCHLORINATED BIPHENYLS (PCBS), POLYCHLORINATED TERPHENYLS (PCTS), OR POLYBROMINATED BIPHENYLS (PBBS)	BBL	
	2710910010		WASTE OILS CONTAINING POLYCHLORINATED BIPHENYLS (PCBS) AT A CONCENTRATION LEVEL OF 50 MG/KG OR MORE	BBL	
	2710910050		OTHER WASTE OILS CONTAINING PCTS OR PBBS, WHETHER OR NOT ALSO CONTAINING PCBs AT A CONCENTRATION LEVEL OF LESS THAN 50 MG/KG	BBL	
2903890002			HALOGENATED DERIVATIVES OF CYCLANIC, CYCLENIC OR CYCLOTERPENIC HYDROCARBONS, EXCLUDING HEXACHLOROCYCLOHEXANE	KG	
	2903894000		1,3,5,7,9,11-HEXBROMOCYCLODODECANE	KG	
	2903894100		OTHER HEXABROMOCYCLODODECANES	KG	
	2903894200		OTHER HALOGENATED DERIVATIVES OF CYCLANIC, CYCLENIC OR CYCLOTERPENIC HYDROCARBONS, EXCLUDING HEXACHLOROCYCLOHEXANE	KG	
2930904397			ORGANO-SULFUR COMPOUNDS USED AS PESTICIDES, NON-AROMATIC, NESOI	KG	
	2930904315		ORGANO-SULFUR COMPOUNDS USED AS PESTICIDES, NON-AROMATIC, PHORATE (ISO)	KG	
	2930904398		ORGANO-SULFUR COMPOUNDS USED AS PESTICIDES, NON-AROMATIC, NESOI	KG	
				NO	KG
				NO	KG
				NO	
				NO	
				NO	