S6 (2012)	HS 6 Code Description	Ex-out/Additional Products Specification	Environmental Benefits and Additional Information	Category	APEC ?
			The couplings secures tight water		
			distribution pipes and thereof reduce the		
			leakage ration in the water supply system.		
			As a consequence the energy consumption		
			connected to cleaning of water / water		
			production and the pumping of water will		
			be reduced. The couplings are made out of		
	Tubes, pipes and hoses, and fittings therefor (for		corrosion resistant material, that secures		
	example, joints, elbows, flanges, of plastics.		the energy saving water supply over a		
391740	Fittings		minimum lifetime of 50 years	WWMT	No
			Safer and cleaner surface and groundwater		
			sources. Reduced runoffs and		
			contamination from dangerous chemicals		
	Other plates, sheets, film, foil and strip, of		and heavy metals. Increased soil protection		
	plastics, non-cellular and not reinforced,		and reduced erosion. Trap methane that		
	laminated, supported or similarly combined with		can be converted to energy and prevent		
392010	other materials: of polymers of ethylene;		leakage of contaminated water.	WWMT	No
	Other plates, sheets, film, foil and strip, of		Liners prevent leachate (seeping of waste		
	plastics, non-cellular and not reinforced,		and chemicals into groundeater), provide		
	laminated,		soil protection and anti-erosion. Prevent		
	supported or similarly combined with other		contaminated water runoff. (Also relevant		
392020	materials: of polymers of propylene;		in waste management)	WWMT	No

392112	Other plates, sheets, film, foil and strip, of plastics: of polymers of vinyl chloride;		Liners prevent leachate (seeping of waste and chemicals into groundeater), provide soil protection and anti-erosion. Prevent contaminated water runoff. (Also relevant in waste management)	WWMT	No
392290	Baths, shower-baths, sinks, wash-basins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics; Other.		Unit for defecation in which human waste is kept out of soil and water sources and can be transformed into agricultural fertilizer. Relevant also in both Solid and Hazardous Waste Management and Resource Efficiency.	WWMT	No
392510	Reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 l	Water storage tanks of PVC-coated fabric	Prevents light penetration and resulting algae growth, thereby reducing changes of contamination.	WWMT	Νο
	Tubes, pipes and hoses, of vulcanised rubber other than hard rubber, with or withour their fittings (for example, joints, elbows, flanges), with fittings		Used in the prosess of injecting oxygen and air in water to improve the water quality, especially in waters low in oxygen that promotes anaerobic conditions (decomposition of organic material without oxygen).	WWMT	NO
442190	Other articles of wood: Other;		Necessary part of 392290.	WWMT	Νο

560290	Felt, whether or not impregnated, coated, covered or laminated: other;	Liners prevent leachate (seeping of waste and chemicals into groundeater), provide soil protection and anti-erosion. Prevent contaminated water runoff. (Also relevant in waste management)	WWMT	No
560314	Nonwovens, whether or not impregnated, coated, covered or laminated: Weighing more than 150 g/m ²		WWMT	No
		This filter system will typically use only		
		1/10th the land requirements of conventional primary wastewater		
	Textile products and articles, for technical uses,	treatment systems, making it ideal for		
	specified in Note 7 to this Chapter.Filter bags and	those areas where land is expensive or		
591190	similar for use in purifying plants	unavailable.	WWMT	NO
		Benefits 30-40% less footprint, lower		
		energy consumption, less use of chemical.		
		More water to people to lower cost per		
		m3.		
	Slag wook, rock wool and similar mineral wools,	This product has excellent properties for		
	exfoliated vermiculite, expanded clays, foamed	use in pre-treatment filters in desalination		
	slag and similar expanded mineral	plants, both in filters for filtration of	M/actoursta	
	materials;mixtures and articlws of heat- insulating or soud-absorbind mineral materials,	coagulated water and in biological processes. Use of Filtralite will provide low	Wastewate r	
	other than thos of heading 68.11 or of Chapter	SDI values, reduced danger for bio-fouling	r Manageme	
	69Exfoliated vermiculite, expanded clays,	of the RO membranes and long filter runs	nt and	
	foamed slag and similar expanded mineral	between backwashes.	Water	
	materials (including intermixtures thereof)		Treatment	NO

	Articles of stone or of other mineral substances		Stone or other mineral substances used for		
	(including carbon fibres, articles of carbon fibres		landfinn drainage and leachate protection,		
	and articles of peat), not elsewhere specified or		made of composite clay and geosynthetic		
681599	included: other (including intermixtures thereof)		liners.	WWMT	No
	Ceramic sinks, wash basins, wash basin		Unit for defecation in which human waste		
	pedestals, baths, bidets, water closet pans,		is kept out of soil and water sources and		
	flushing cisterns, urinals and similar sanitary		can be transformed into agricultural		
691010	fixtures.		fertilizer.	WWMT	No
031010					
			Can contain wastewater, sewage or		
	Reservoirs, tanks, vats and similar containers for		hazardous waste. Important in developing		
	any material (other than compressed or		safe drinking water systems and human		
	liquefied gas), of iron or steel, of a capacity		waste management systems. Also reduces		
	exceeding 300 l, whether or not lined or heat-	Containers for waste	diseases spread through open defecation.		
	insulated, but not fitted with mechanical or	management and	Can contain hazardous waste in order to		
730900	thermal equipment;	sanitation purposes	prevent contamination.	WWMT	No
730300		samation purposes			
	Tanks, casks, drums, cans, boxes and similar				
	containers, for any material (other than				
	compressed or liquefied gas), of iron or steel, of				
	a capacity not exceeding 300 l, whether or not		Waste containers for wastewater, sewage,		
	lined or heat-insulated, but not fitted with		and hazardous waste; Storage containers		
	mechanical or thermal equipment: Greater than		for safe drinking water; Solar preheating		
731010			tank.	WWMT	No
121010	ט,		Latik.		NU

Tanks, casks, drums, cans, boxes and similar containers, of a capacity not exceeding 300 I: To 731021 be closed by soldering or crimping	waste containers for wastewater, sewage, and hazardous waste; Storage containers for safe drinking water; Solar preheating tank.	WWMT	No
Tanks, casks, drums, cans, boxes and similar containers, of a capacity not exceeding 300 I: 731029 Other	Waste containers for wastewater, sewage, and hazardous waste; Storage containers for safe drinking water; Solar preheating tank.	WWMT	No
Sanitary ware and parts thereof, of iron or steel: 732429 other, including parts	Unit for defecation in which human waste is kept out of soil and water sources and can be transformed into agricultural fertilizer.	WWMT	No
Copper tubes or pipe fittings (for example,	The couplings secures tight water distribution pipes and thereof reduce the leakage ration in the water supply system. As a consequence the energy consumption connected to cleaning of water / water production and the pumping of water will be reduced. The couplings are made out of corrosion resistant material, that secures the energy saving water supply over a		
Copper tubes of pipe fittings (for example, 1)			

	Aluminium casks, drums, cans, boxes and				
	similars containers (including rigid or collapsible		Used in the prosess of injecting oxygen		
	tubular containers), for any material (other than		and air in water to improve the water		
	compressed or liquified gas), of a capacity not		quality, especially in waters low in oxygen		
	exceeding 300 I, wheter og not lined or		that promotes anaerobic conditions		
	heatinsulated, but not fitted with mechanical or		(decomposition of organic material		
761290	thermal equipment,Other		without oxygen).	WWMT	NO
			Unit for defecation in which human waste		
			is kept out of soil and water sources and		
			can be transformed into agricultural		
761520	Sanitary ware and parts thereof, of aluminum		fertilizer.	WWMT	No
			Can be used to irrigate farms, removing		
			dependence on external diesel pump		
	Pumps for liquids, whether or not fitted with a		services etc. Manual efforts lead to		
	measuring device:		reduced CO2-emissions. Can also be		
	Hand pumps, other than those of subheading		important in the collection and disposal of		
	841311 or 841319	Hand and foot pumps	human waste.	WWMT	No

			Dellect water treatment systems on board		
			Ballast water treatment systems on board		
			ships are used to avoid the spread of		
			invasive species when vessels are		
			emptying or cleaning their ballast water		
			tanks. Can be installed on board a ship e.g.		
			by integrating the system into the existing		
			ballast water system. Several ballast water		
			treatment systems exist. The systems		
			typically rely on filtration and UV		
			treatment-methods plus a ballasting and		
			de-ballasting process. Ballast Water		
			Treatment Systems includes several		
	Centrifuges, including centrifugal dryers; filtering	In-line or in-tank	, components such as filters, reactors,		
	or purifying machinery and apparatus, for liquids		lamps, flow meters, valves and control		
842121	or gases For filtering or purifying water	systems	systems.	WWMT	YES
			Eco efficient technology for waste		
			treatment,<50% of the cost of		
			sedeimentation/clarification, reducses		
			footprint, sludge dewatering reduces		
	Centrifuges, including centrifugal dryers; filtering		disposal costs. Enables waste to energy		
	or purifying machinery and apparatus, for liquids		conversion. Reduces environmental		
042121	or gasesFor filtering or purifying water		footprints.	WWMT	APEC
042121					

842199		Biofilm carrier element used in biological treatment processes for both water- and wastewater treatment plants.	Biolocial treatment of waste water. Reduce energy consumption, investment cost, footprint. Better control of the biology, increase the capacity of membranes, reduce effluence to the environment	Wastewate r Manageme nt and Water Treatment	
848180	Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves.	Drinking water, taps, valves and distribution kits.	Improved delivery of drinking water, reduced spilling and waste.Through closing or water-saving mechanisms, water use is significantly reduced.	WWMT	No

_			

<u> </u>		