## Table No. (1)

#### **Recyclable Materials**

## (As per the GCC Unified Customs Tariff 2022 Approved by the Cabinet)

No.	ltem	Description	Customs Item
First: Scrap and waste electrical and		Electrical and Electronic	Waste and Scrap:
	electronic equipment		
1	Waste and scrap of lead-acid	Waste and scrap of	85491100
	accumulators; spent lead-acid	lead-acid accumulators;	
	accumulators	spent lead-acid	
		accumulators	
2	Other, containing lead,	Other, containing lead,	85491200
	cadmium or mercury	cadmium or mercury	
3	Unsorted and not containing	Sorted by chemical type	85491300
	lead, cadmium of mercury	and not containing lead,	
		cadmium or mercury	
4	Sorted by chemical type and not	Unsorted and not	85491400
	containing lead, cadmium or	containing lead, cadmium	
	mercury	of mercury	
5	Other	Other	85491900
6	Containing primary cells,	Containing primary	85492100
	primary batteries, electric	cells, primary batteries,	
	accumulators, mercury-switches,	electric accumulators,	
	glass from cathode-ray tubes or	mercury-switches, glass	
	other activated glass, or electrical	from cathode-ray tubes or	
	or electronic components	other activated glass, or	
	containing cadmium, mercury,	electrical or electronic	
	lead or polychlorinated biphenyls	components containing	
	(PCBs)	cadmium, mercury, lead	

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		or polychlorinated	
		biphenyls (PCBs)	
7	Other	Other	85492900
8	Containing primary cells,	Containing primary	85493100
	primary batteries, electric	cells, primary batteries,	
	accumulators, mercury-switches,	electric accumulators,	
	glass from cathode-ray tubes or	mercury-switches, glass	
	other activated glass, or electrical	from cathode-ray tubes or	
	or electronic components	other activated glass, or	
	containing cadmium, mercury,	electrical or electronic	
	lead or polychlorinated biphenyls	components containing	
	(PCBs)	cadmium, mercury, lead	
		or polychlorinated	
		biphenyls (PCBs)	
9	Waste and scrap of integrated	Waste and scrap of	85493910
	circuits	integrated circuits	
10	Other	Other	85493990
11	Containing primary cells,	Containing primary	85499100
	primary batteries, electric	cells, primary batteries,	
	accumulators, mercury-switches,	electric accumulators,	
	glass from cathode-ray tubes or	mercury-switches, glass	
	other activated glass, or electrical	from cathode-ray tubes or	
	or electronic components	other activated glass, or	
	containing cadmium, mercury,	electrical or electronic	
	lead or polychlorinated biphenyls	components containing	
	(PCBs)	cadmium, mercury, lead	
		or polychlorinated	
		biphenyls (PCBs)	

12	Other	Other	85499900
Seco	Second: Plastic solid waste:		
Plastic solid waste:		Plastic waste:	
(PE):		- Polyethylene (PE):	
● Hig	gh-density polyethylene (HDPE)	<ul> <li>High Density Polyethylene (HDPE)</li> </ul>	
• Lo	w-density polyethylene (LDPE)	<ul> <li>Low Density Polyethylene (LDPE)</li> </ul>	
●L	inear Low-density polyethylene	<ul> <li>Linear Low Density Polyethylene (LLDPE)</li> </ul>	
(LLDI	PE)	- Polypropylene (PP)	
- Poly	propylene (PP)	- Polyethylene terephthalat	e (PET)
- Poly	vethylene terephthalate (PET)		
1	- Of polymers of ethylene	- Of polymers of ethylene	39151000
2	- Of Other Plastics	- Of Other Plastics	93159000
Thirc	l: Waste Pneumatic Tyres:	I	
1	Waste, parings and scrap of rubber	Waste, parings and scrap	40040000
	(other than hard rubber) and	of rubber (other than hard	
	powders and granules obtained	rubber) and powders and	
	therefrom.	granules obtained	
		therefrom.	
2	Of kind used on motor cars	Of kind used on motor	40121100
	(including station wagons and	cars (including station	
	racing cars)	wagons and racing cars)	
3	Of a kind used on buses lorries	Of a kind used on buses	40121200
		lorries	
4	Of a kind used on buses aircraft	Of a kind used on buses	40121300
		aircraft	
5	Other	Other	40121900
6	- Used pneumatic types	- Used pneumatic types	40122000
7	- Other	- Other	40129000

8	Of kind used on motor cars	Of kind used on motor	40131000
	(including station wagons and	cars (including station	
	racing cars), buses or lorries	wagons and racing cars),	
		buses or lorries	
9	- Of a kind used on bicycles	- Of a kind used on	40132000
		bicycles	
10	- Other	- Other	40139000
Four	Fourth: Waste of used food/cooking oils:		
1	Other	Other	15180019
2	Of vegetable origin	Of vegetable origin	15180020
3	Other	Other	15180090
Fifth	Fifth: Aluminium Dross:		
1	- Containing mainly Aluminium	- Containing mainly	26204000
		Aluminium	

# Table No. (2)

### **Concentration Limits of Contaminants**

Contaminants	Regulatory limit (mg/L)
Arsenic	5
Barium	100
Benzene	0.5
Benzo(a)pyrene	0.04
Cadmium	1
Carbon tetrachloride	0.5
Chlordane	0.03
Chlorobenzene	100.0
Chloroform	6.0
Chlorpyrifos	0.2
Chromium	5.0
o-Cresol	200.0
m-Cresol	200.0
p-Cresol	200.0
Cresol	200.0
Cyanide	16
2,4-D	10.0
1,2-Dichlorobenzene	4.3
1,4-Dichlorobenzene	7.5
1,2-Dichloroethane	0.5
1,1-Dichloroethylene	0.7
2,4-Dinitroroluene	0.13
Dichloromethane	8.6
Endrin	0.02

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Ethylbenene	30
Fluoride	150
Fluroxypyr	2.0
Heptachlor (and its epoxide)	0.008
Hexachlorobenzene	0.13
Hexachlorobutadiene	0.5
Hexachloroethane	3.0
Lead	5.0
Lindane	0.4
Mercury	0.2
Methoxychlor	10.0
Methyl ethyl ketone	200.0
Molybdenum	5.0
Nickel	2.0
Nitrobenzene	2.0
Pentachlorophenol	100.0
Phenol (non-halogenated)	14.4
Pyridine	5.0
Picloram	3.0
Plasticiser compounds	1.0
Selenium	1.0
Silver	5.0
Tetrachloroethylene	0.7
Trichloroethylene	0.5
-Tetrachlorobenzene 1,2,3,4	0.5
1,1,1,2-Tetrachloroethane	10
1,1,2,2-Tetrachloroethane	1.3
1,1,1-Thrichloroethane	30

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1,1,2-Trichloroethane	1.2
2,4,5-Trivhlorophenol	400.0
2,4,6-Trichlorophenol	2.0
Toluene	14.4
Triclopyr	2.0
2,4,5-TP (Silvex)	1.0
Vinyl chloride	0.2
Xylenes (total)	50

# Table No. (3)

#### Physical Properties of Recyclable Materials

Туре	Physical properties
Plastic solid waste	Conversion into granules/flakes
Waste pneumatic tires	Cutting until 150 mm

#### Table No. (4)

## Properties of Hazardous Waste

Encryption	Properties
Number	
H1	Explosive materials
H3	Flammable liquids
H4.1	Flammable solids
H4.2	Materials or waste liable to spontaneous combustion
H4.3	Materials or waste that release flammable gases upon contact with water.
H5.1	Oxidizing agents
H5.2	Organic peroxides
H6.1	Toxic materials (with acute effects)
H6.2	Metallic materials
H8	Corrosive materials
H10	Release of toxic gases upon contact with air or water.
H11	Toxic materials (with delayed or chronic effects).
H12	Environmentally hazardous materials
H13	Materials that are capable of, by some means, upon disposal, producing
	another substance, such as those that may result from leaching and are
	characterized by any of the above-listed properties.