IMDS ID / Version: 1104712505 / 3 Page: 41 / 51

User: **Yoon, kahyun** Date: **7/4/22 2:01:38 AM**

Tree Level	Description Article Name Name	Part/Item No. Item- /MatNo. Material-No.	IMDS ID / Version	Quantity	© 🍑 🐁 Weight	Portion	Portion (from - to)	Classif.	Parts Marking Recyclate (Indust./Consumer)
- 1	♦ Substance name	(A) CAS No.			[g]	[%]	[%]	SVHC	Application [ID]
⊢ 8	Oopper	4 7440-50-8				0.44		♦ D / P	
├ 8	Arsenic	4 7440-38-2				0.015	0 - 0.03	△ D	
├ 8	2-(2-hexyloxyethoxy)ethanol	4 112-59-4				3			
├ 8	Misc., not to declare	system				8.3			
 -6	FRONT PCB	EOPO1633		1	3.38				not yet answered
- 7	S COVERLAY				0.1			% 5.5.1	not yet answered
 -8	↓ 1H,3H-Benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, polymer with 1,4-benzenediamine and 4,4'-oxybis[benzenamine]	4 31975-60-7				30			
F8	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2- (chloromethyl)oxirane	4 25068-38-6				42			
├ 8	Polyphosphoric acids, ammonium salts	4 68333-79-9				5			
├ 8	Aluminium hydroxide	4 21645-51-2				7			
 -8	2-Propenenitrile, polymer with 1,3-butadiene	4 9003-18-3				10			
├ 8	4 3,3'-Sulphonyldianiline	4) 599-61-1				6			
- 7	TIN PLATING				0.068			4.2	not yet answered
- 8	♦ Tin	4 7440-31-5				98			
- 8	♠ Thiourea	4 62-56-6				1			
├ 8	Methanesulphonic-acid	4 75-75-2				1			