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

Tree Level	Description Article Name Name Substance name	Part/Item No. Item- /MatNo. Material-No. CAS No.	IMDS ID / Version	Quantity	② → → Weight	Portion	→ ♠ ♠ Portion (from - to) [%]	Classif. GADSL, SVHC	 □ Parts Marking □ Recyclate (Indust./Consumer) □ Application [ID]
- 5	C1100	CAS NO.	11834305 / 2		49.49	[/0]	[/0]	3√11 3.1	No Application [ID]
<u>.</u> ⊢6	♠ Copper	△ 7440-50-8				99.95	99.9 - 100	△ D / P	
 -6	Misc., not to declare	system				0.05			
 -5	Sep-Ni		73281475 / 2		0.01			3 .4	♣ No
- 6	Misc., not to declare	system				0.25	0 - 0.5		
 -6	♠ Nickel	4 7440-02-0				99.75		△ D	♠ Other application (Surface not routinely touched or nickel release rate < 0.5µg/cm2/week) [33]
 4	ICB Front Carrier 28 cell 4P7S GPN 19-1911	MFR00801AD		1	157.91				
 -5	ICB Front Carrier 28 cell 4P7S GPN 19-1911	🥥 13306285-HF		1	151.12				Yes
 -6	PPE+HI+GF10	% 01200600			151.12			\$ 5.1.a	№ No
 -7	Poly(oxy-(2,6-dimethyl)-1,4-phenylene)	4 25134-01-4				46.818182	40 - 50		
 -7	Styrene polymer with 1,3- butadiene	4 9003-55-8				33.409091	30 - 35		
- 7	♠ GF-Fibre	4) -				10.727273	8 - 12		
- 7	Phosphoric acid, (1-methylethylidene)di-4,1-phenylene tetraphenyl ester	4 5945-33-5				7.045455	5 - 8		
- 7	Misc., not to declare	system				2			
 -5	CB INSERT NUT	01900385		1	6.79				