IMDS ID / Version: 1104712505 / 3 Page: 4 / 51

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 ॐ Weight [g]	Portion	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
├ 6	Aluminium (metal)	4 7429-90-5				90			
 -6	Misc., not to declare	system				10			
- 5	National Aluminium tab	% A7				7		% 2.1	№ No
 -6	Aluminium (metal)	4 7429-90-5				95			
 -6	Misc., not to declare	♠ system				5			
- 5	Copper tab	% A7				7		3 .1	№ No
 -6	♠ Copper	4 7440-50-8				95		△ D / P	
 -6	Misc., not to declare	♠ system				5			
- 3	REPEATNG FRAME ASSY	MCR00696AD	1111678185 / 1	14	208.7				
-4	REPEATING FRAME	MCR00692AC		1	124.5				Yes
 -5	MPPO GF10%	% 662899040			124.5			5.1.a	№ No
 -6	Poly(oxy-(2,6-dimethyl)-1,4-phenylene)	4 25134-01-4				47.307692	45 - 50		
F 6	♦ Styrene polymer with 1,3- butadiene	4 9003-55-8				37.307692	35 - 40		
 -6		4) -				10			
 -6	Phosphoric trichloride, reaction products with bisphenol A and Phenol	4 181028-79-5				4.923077	4 - 6		
 -6	Misc., not to declare	4 system				0.461538	0 - 1		
-4	COOLING FIN	MCO00146AD		1	84.2				
- 5	\$ AL1050-18H				84.2			2.1	not yet answered