








































































IMDS ID / Version: **1104712505 / 3**  
 User: **Yoon, kahyun**

Page: **43 / 51**  
 Date: **7/4/22 2:01:38 AM**

Tree Level	 Description  Article Name  Name  Substance name	 Part/Item No.  Item- /Mat.-No.  Material-No.  CAS No.	   IMDS ID / Version	 Quantity	   Weight [g]	   Portion [%]	   Portion (from - to) [%]	 Classif.  GADSL, SVHC	 Parts Marking  Recyclate (Indust./Consumer)  Application [ID]
└8	 Inorganic phosphorus compound ISO 1043-4, not declarable	 -				5.5			
└7	 PA6 Masterbatch	 3-704402-0				2.5	2 - 3	 5.1.b	
└8	 PA6	 -				69.149378	65 - 75		
└8	 Zinc sulphide	 1314-98-3				29.149378	25 - 35	 D / P	
└8	 Confidential Substances	 *****				1.701244			
└5	 Contact, Thru Hole., 0.64 USCAR	 2317397-2		10	0.0594				
└6	 CuZn30		10612731 / 5		0.056			 3.2	 No
└7	 Copper	 7440-50-8				70	69 - 71	 D / P	
└7	 Aluminium (metal)	 7429-90-5				0.01	0 - 0.02		
└7	 Iron	 7439-89-6				0.025	0 - 0.05		
└7	 Nickel	 7440-02-0				0.15	0 - 0.3	 D	 Not applicable [34]
└7	 Lead	 7439-92-1				0.025	0 - 0.05	 D / P / SVHC	 Concentration within acceptable GADSL limits [44]
└7	 Tin	 7440-31-5				0.05	0 - 0.1		
└7	 Misc., not to declare	 system				0.05	0 - 0.1		
└7	 Zinc (metal)	 7440-66-6				29.69			
└6	 e-plate Ni (bright) (electrodeposited Nickel bright)		749088 / 2		0.0014			 3.4	 No
└7	 Carbon	 7440-44-0				0.05	0 - 0.1		
└7	 Nitrogen	 7727-37-9				0.05	0 - 0.1		