
































































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	 Exo-1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl acrylate	 5888-33-5				20.8	20 - 24		
└8	 N,N-Dimethylacrylamide	 2680-03-7				20.8	20 - 24		
└8	 tert-Butyl perbenzoate	 614-45-9				1.4	1 - 3		
└8	 Urethane Methacrylate Polyester Resin	 -				57	55 - 65		
└6	 FUSE 63V AUTOC FA 1206 1.5A	 043701.5WRA		5	0.01349				
└7	 Printed Substrate			1	0.010962				
└8	 Magnesium Silicate				0.010962			 7.2	 No
└9	 Magnesium silicate	 13776-74-4				99		 D	
└9	 Misc., not to declare	 system				1			
└7	 Termination			1	0.0015				
└8	 Ag95Bi5				0.0009			 4.2	 No
└9	 Silver	 7440-22-4				95		 D / P	
└9	 Bismuth	 7440-69-9				5			
└8	 e-plate Ni (bright) (electrodeposited Nickel bright)		749088 / 2		0.0004			 3.4	 No
└9	 Carbon	 7440-44-0				0.05	0 - 0.1		
└9	 Nitrogen	 7727-37-9				0.05	0 - 0.1		
└9	 Sulphur	 7704-34-9				0.075	0.05 - 0.1		