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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 ॐ Weight [g]	Portion	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer)
	♦ 6H- Dibenz(c,e)(1,2)oxaphosphorin, 6- oxide	4) 35948-25-5				10			
⊢ 8	Glass spheres	4 -				42			
 -8	A Boehmite (Al(OH)O)	4) 1318-23-6				16			
 -6	packer plate (31.5*8.5)	L13-015-EE		1	0.724				
 -7	♣ TAPE				0.0145			% 6.2	
 -8	Nosin, polymd.	4 65997-05-9				99			
 -8	Misc., not to declare	system				1			
- 7	• epoxy				0.7095			₹ 7.2	№ No
 -8	♠ Copper	4 7440-50-8				0.00094		♦ D / P	
 -8	Epoxy resin	4 -				31.99906			
├ 8	♦ 6H- Dibenz(c,e)(1,2)oxaphosphorin, 6- oxide	35948-25-5				10			
 -8		4) -				42			
 -8	Boehmite (Al(OH)O)	4 1318-23-6				16			
 -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 No
- 9	Magnesium silicate	4 13776-74-4				99		△ D	