IMDS ID / Version: 1104712505 / 3 Page: 8 / 51

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

Free Level	Description Article Name Name Substance name	☑ Part/Item No.☑ Item- /MatNo.¾ Material-No.△ CAS No.	IMDS ID / Version	Quantity	② <mark>→ •</mark> Weight	Portion	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
- 5	D 022A-90	D 022A-90			1		% 6.2	
 -6	Paper	4) -				49		
 -6	2-Propenoic acid, polymer with butyl 2-propenoate, ethenyl acetate and 2-ethylhexyl 2-propenoate	4 35239-19-1				51		
-4	Thermistor foam assy	MFA00093AE		1	0.3			Not Applicable
- 5	PU Foam (Non retardant)				0.24		5.4.1	♣ No
 -6	Polyurethane	4 9009-54-5				99.5		
 -6	♠ Carbon black	4 1333-86-4				0.5		
- 5	\$ ADP1100				0.06		% 6.2	
F 6	2-Propenoic acid, polymer with butyl 2-propenoate, ethenyl acetate and 2-ethylhexyl 2-propenoate	4 35239-19-1				89		
 -6	Polyethylene terephthalate	4 25038-59-9				11		
-3	THERMISTOR ASSY(FORD C727)	ERT00108AD	851107303 / 4	2	1.352			
- 4	F-PCB ASS'Y - FORD U611 REV.1	BTS008-PD200A		1	0.07495			
- 5	F-PCB - FORD U611 REV.0			1	0.0495			
 -6	CCL FORD U611 REV.0			1	0.0239			not yet answered
- 7	CCL PI FLIM REV.1				0.0029		\$ 5.4.3	No No