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minimum, its as the certifica s and conditio	suppliers have p	ever in situatio	•	•			•••••	
s and conditio		rovided certific	ations regardin	ng their contribu	tions to the pa	art(s), and those o	certifications are	e at least as
			• •	••		agreement with i ed as part of that	•	
	-	-		-		nformation the S	-	
			Pro	duct				
			FIO					
TOC 1250			Version		Idontitu			
106-125B	Amount	882	version	-	laentity			
LG, 12P, BLK,								
, В 021-03-29	-	-	Mfr Site		Authority			
	I		Product I	Disclosure				
				Substance				
avel				Concentratio	Quantitud	Mass per		Evonation
evei	Name SEAL, INTF,	category	CAS	n	quantity	Unit		Exemption
	12P, RED-					0.402		
					1	0.403	g	
	RUBBER					0.403	g	
			7631-86-9	0.900000000		0.003627	g	
	IRON OXIDE		1332-37-2	1.000000000		0.00403	g	
	SILOXANES							
	SILICONES, DI-							
	-							
	GROUP-			96.100000000				
	TERMINATED		68083-18-1	0		0.387283	g	
	SILICA,							
	AMORPHOUS		112926-00-8	2.000000000		0.00806	g	
					1	2.652	g	
	Rubber					2.652	g	
			7631-86-9	0.8000000000		0.021216	g	
	SILOXANES						0	
	ME, ME							
	VINYL, VINYL			96 20000000				
	GROUP- TERMINATED		68083-18-1	96.20000000 0		2.551224	g	
	IRON OXIDE		1332-37-2	1.000000000		0.02652	g	
	SILICA,							
	AMORPHOUS		112926-00-8	2.0000000000		0.05304	g	
	DT PLUG SHL				1	11.510000228 882	g	
	Nylon					11.510000228		
					1	882 11.510000228	g	
						882	g	
	AROMATIC							
	FLAME RETARDANT							
	WITH							
	ANTIMONY -			24 00000000		2 7624000540		
	ISO 1043-4 CODE #FR(17)		1043-4-FR17	24.000000000 0		2.7624000549 3168	g	
PO PO	POLYAMIDE							
	1043-1 TERM		1043-1-	46.500000000		5.3521501064		
	PA66+PA6 ANTIMONY		PA66+PA6	0		3013	g	
	TRIOXIDE		1309-64-4	4.0000000000		0.4604000091 5528	g	
	TE5081-2			10.00000000		1.1510000228		
	SUBSTANCES FIBROUS		0320	0 15.000000000		882 1.7265000343	g	
	GLASS		65997-17-3	0		323	g	
	LG, 12P, BLK, , B D21-03-29 evel	TOG-12SBAmountLG, 12P, BLK, , BWeight UOMD21-03-29UOMUOMUOMSEAL, INTF, 12P, RED- ORG, STD, DTSEAL, INTF, 12P, RED- ORG, STD, DTSILICONE NUBBERSILICONE SILICONE NONIDESILICONE SILICONES, DI- ME, ME VINYL, VINYL GROUP- TERMINATEDSILICA, AMD SILICONES, DI- ME, ME VINYL, VINYL GROUP- TERMINATEDGROUP- TERMINATED FLAME CONTAINEAND SILICA, AMD SILICONES, DI- ME, ME VINYL, VINYL GROUP- TERMINATED FLAME CONTAINEN CONDOUNDCONDAIN COMPOUSPOLYAMICE POLYAMICE POLYAMIDE POL	LG, 12P, BLK, , B Verify UOM Each Each Each Each Each Each Each Each	14.555000228         Version           16, 12P, BLK, B         Weight UOM         g         Mfr Site           121-03-29         UOM         Each         Product 1           221-03-29         UOM         Each         Product 1           12P, RED- ORG, 51D, DT         Substance         CAS           SEAL, INTF, 12P, RED- ORG, STD, DT         SULCONE         1332-37-2           SILICONE         1332-37-2         SUCANES           AND         SILICONE, DI- ME, ME         68083-18-1           SILICONE, DI- ME, ME         112926-00-8         68083-18-1           SILICON, DIOXIDE         12926-00-8         GROUP-           TERMINATED         68083-18-1         12926-00-8           SILICON         7631-86-9         SILICONES, DI- ME, ME         1332-37-2           SILICON         7631-86-9         SILICONES, DI- ME, ME         12926-00-8           DT PLUG SH	Ide.125B         Amount         14.565000228 882         Version         -           IG, 12P, BLK, B         Weight UOM (Each         M/r Site         -         -           121-03-29         UOM         Each         Fraduct Disclasure           Substance (Category         Substance CAS         Substance (CAS         Substance Concentration           SEAL, INITF, 12P, RED- ORG, STD, DT         Substance         Substance         Concentration           SILICONE         132:37-2         1.000000000         1332:37-2         1.000000000           IRON OXIDE         1332:37-2         1.000000000         0           SILICONES, DI- ME, ME         112926-00-8         2.000000000           GROUP- TERMINATED         68083-18-1         0           SILICONES, DI- ME, ME         112926-00-8         2.000000000           SILICONES, DI- ME, ME         112926-00-8         2.000000000           SILICONES, DI- ME, ME         7631-86-9         0.800000000           SILICONES, DI- ME, ME         7631-86-9         0.800000000	T06-1258         Amount         14.56500228         Version         Identity           LG, 12P, BLK, B.         Weight UOM UOM         B         Mfr Site         Authority           UOM         Each         Product Disclosure         Substance Category         Substance CAS         Substance Concentratio Concentratio         Quantity           SEAL, INTF, 12P, RED- ORG, STD, DT         Substance Category         Substance CAS         Substance Concentratio         Quantity           SEAL, INTF, 12P, RED- ORG, STD, DT         T631-86-9         0.900000000         1           NUCONE         1332-37-2         1.000000000         1           NICON OXDE         1322-37-2         1.000000000         1           SILICONS, DI- NICK, MARS AND SILICONES, DI- NICK, ME         112926-00.8         2.000000000         1           SILICA, SILICA, SILICA, AND SILICONS, DI- NICKDE         112926-00.8         2.000000000         1           SILICONS, DI- NICKOE         112926-00.8         2.000000000         1           SILICONS, DI- NICKOE         112926-00.8         2.000000000         1           SILICONS, DI- NICKOE         112926-00.8         2.000000000         1           SILICA, AND         112926-00.8         2.000000000         1           SILICA, AND <td< td=""><td>IDS-1259         Amount         14 56500022         version         Identify           IG. 12P, BLK, B         Verght UOM         8         Nofr Site         Authority         Identify           IS 12P, BLK, B         UOM         Fach         Froduct Disclosure         Authority         Identify           IS 12P, BLK, B         Statumer         Substance Creat         Substance Concentration         Substance Concentration         Substance Concentration         Outnot           SEAL, INTF, 12P, RED- OGG, STD, 0T         Identify         Identify         Mass per Unit         Outnot           SILICOME RUBERR         Identify         Identify         Outnot         Outnot         Outnot           SILICOME RUBERR         Identify         F631-86-9         0.500000000         Outnots         Outnot           SILICOME RUBERR         Identify         Identify         Identify         Outnot         Outnot           SILICOM SILICOMES, DI- ME, ME         Identify         Identify         Identify         Outnot         Outnot         Outnot           SILICAN Ruber         Identify         Identify         Identify         Identify         Outnot         Outnot         Outnot         Outnot         Outnot         Outnot         Outnot         Outnot         &lt;</td><td>Norm         14 56500228         Version         Identity         Internity           16. 129: NK         weight UOM         g         Mf Ste         Authority         Image: Step Step Step Step Step Step Step Step</td></td<>	IDS-1259         Amount         14 56500022         version         Identify           IG. 12P, BLK, B         Verght UOM         8         Nofr Site         Authority         Identify           IS 12P, BLK, B         UOM         Fach         Froduct Disclosure         Authority         Identify           IS 12P, BLK, B         Statumer         Substance Creat         Substance Concentration         Substance Concentration         Substance Concentration         Outnot           SEAL, INTF, 12P, RED- OGG, STD, 0T         Identify         Identify         Mass per Unit         Outnot           SILICOME RUBERR         Identify         Identify         Outnot         Outnot         Outnot           SILICOME RUBERR         Identify         F631-86-9         0.500000000         Outnots         Outnot           SILICOME RUBERR         Identify         Identify         Identify         Outnot         Outnot           SILICOM SILICOMES, DI- ME, ME         Identify         Identify         Identify         Outnot         Outnot         Outnot           SILICAN Ruber         Identify         Identify         Identify         Identify         Outnot         Outnot         Outnot         Outnot         Outnot         Outnot         Outnot         Outnot         <	Norm         14 56500228         Version         Identity         Internity           16. 129: NK         weight UOM         g         Mf Ste         Authority         Image: Step Step Step Step Step Step Step Step