

	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
Form Type					nformation				1-
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse							
	Connectivity	Date	2021-06-03	Contact Emai	/ productcompli	ance@te.com			
Contact					<u> </u>				
Phone									
	+001-800-522	2-6752							
				Leaal S	tatement				
Supplier									
•••	true								
Legal Statemer									
-		ered the provide	d information a	nd such inform	nation is true and	correct to the	best of its know	ledge and belie	ef. as of the
• •	-	this form. Suppl						-	
Company ackn	owledges that	Supplier may ha	ve relied on inf	ormation provi	ded by others in	completing thi	is form. and that	t Supplier may r	not have
	-	information. Hov			•				
• •		ts suppliers have						• •	•••
-		cation in this par	•	-	-	•			
•		ions of that agree					-	•	
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and exclusive s	ource of the S	supplier's liability	and the compa	any stemedies	ior issues that a	ise regarding l	mormation the s		es in this form.
	1	T	1	Pro	oduct	1	1		
Manufacture				1		1	1		
r Item			3.599999904						
	929505-1	Amount	3.5999999904 633	Version	-	Identity			
	929505-1	Amount		Version	-	Identity			
Number	929505-1 FF FLSTE-	Amount		Version	-	Identity			
Number Manufacture		Amount Weight UOM		Version Mfr Site	-	Identity Authority			
Number Manufacture r Item Name	FF FLSTE-				-				
Number Manufacture r Item Name	FF FLSTE- GEH2X2P	Weight UOM	633 g	Mfr Site	- Disclosure				
Number Manufacture r Item Name	FF FLSTE- GEH2X2P	Weight UOM	633 g	Mfr Site	- Disclosure				
Number Manufacture r Item Name Date	FF FLSTE- GEH2X2P	Weight UOM	633 g	Mfr Site	- Disclosure Substance				
Number Manufacture r Item Name Date Sub-	FF FLSTE- GEH2X2P	Weight UOM	633 g	Mfr Site			Mass per		
Number Manufacture r Item Name Date Sub- item/Materia	FF FLSTE- GEH2X2P	Weight UOM	633 g Each	Mfr Site Product	Substance		Mass per Unit	UOM	Exemption
Number Manufacture r Item Name Date Sub- item/Materia	FF FLSTE- GEH2X2P 2021-06-03	Weight UOM UOM Name	633 g Each Substance	Mfr Site Product Substance	Substance Concentratio	Authority	-	иом	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester	633 g Each Substance	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046		Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance	FF FLSTE- GEH2X2P 2021-06-03	Weight UOM UOM Name	633 g Each Substance	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33	g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester Compound	633 g Each Substance	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33 3.5999999046	g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester	633 g Each Substance	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33	g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester Compound 702624-2	633 g Each Substance	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33 3.5999999046	g	Exemption
Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'-	633 g Each Substance Category	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33 3.5999999046	g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO	633 g Each Substance Category	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33 3.5999999046 33	g g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item Material	FF FLSTE- GEH2X2P 2021-06-03 Level 1 2	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A	633 g Each Substance Category	Mfr Site Product Substance CAS	Substance Concentratio n	Authority	Unit 3.5999999046 33 3.5999999046 33 0.0000359999	g g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item Material	FF FLSTE- GEH2X2P 2021-06-03 Level	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA)	633 g Each Substance Category	Mfr Site Product Substance	Substance Concentratio	Authority	Unit 3.5999999046 33 3.5999999046 33 0.0000359999 9904633	g g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item Material	FF FLSTE- GEH2X2P 2021-06-03 Level 1 2	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA) TEREPHTHALI	633 g Each Substance Category	Mfr Site Product Substance CAS 79-94-7	Substance Concentratio n 0.0010000000	Authority	Unit 3.5999999046 33 3.5999999046 33 0.0000359999 9904633 0.00179999999	g g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item Material	FF FLSTE- GEH2X2P 2021-06-03 Level 1 2	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA)	633 g Each Substance Category	Mfr Site Product Substance CAS	Substance Concentratio n	Authority	Unit 3.5999999046 33 3.5999999046 33 0.0000359999 9904633	g g	Exemption
Number Manufacture r Item Name Date Sub- item/Materia I/Substance Sub Item Material	FF FLSTE- GEH2X2P 2021-06-03 Level 1 2 3	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA) TEREPHTHALI	633 g Each Substance Category	Mfr Site Product Substance CAS 79-94-7	Substance Concentratio n 0.0010000000	Authority	Unit 3.5999999046 33 3.5999999046 33 0.0000359999 9904633 0.00179999999	g g g	Exemption

		BROMINATED					
		FLAME					
		RETARDANT					
		WITH					
		ANTIMONY -					
		ISO 1043-4		40.00000000	1.4399999618		
Substance	3	CODE #FR(17)	1043-4-FR17	0	532	g	
		CARBON			0.0359999990		
Substance	3	BLACK	1333-86-4	1.000000000	4633	g	
		4,4'-					
		DIHYDROXYDI					
		PHENYLDIMET			0.0001799999		
Substance	3	HYLMETHANE	80-05-7	0.005000000	9523165	g	
Substance	5	LEAD	80-03-7	0.0030000000	0.0000359999	5	
Substance	3	MONOXIDE	1317-36-8	0.001000000	9904633		
	5	MONOXIDE	1517-50-6	0.001000000	0.0001799999	g	
Substance	2	ARSENIC	7440-38-2	0.005000000	9523165	a	
Substance	3		7440-56-2	0.005000000	9525105	g	
		POLYCARBON					
		ATE - ISO		25 00000000	0.000000764		
		1043-1 TERM		25.00000000	0.8999999761		
Substance	3	PC	1043-1-PC	0	5825	g	
		POLY(BUTYLE					
		NE					
		TEREPHTHALA					
		TE) - ISO 1043-		13.63000000	0.4906799870		
Substance	3	1 TERM PBT	1043-1-PBT	0	014779	g	
					0.0001799999		
Substance	3	LEAD	7439-92-1	0.005000000	9523165	g	
		TRIPHENYL			0.0000359999		
Substance	3	PHOSPHITE	101-02-0	0.001000000	9904633	g	
		ANTIMONY		10.00000000	0.3599999904		
Substance	3	TRIOXIDE	1309-64-4	0	633	g	
		DICHLOROME			0.0000359999		
Substance	3	THANE	75-09-2	0.001000000	9904633	g	
		TETRAHYDRO			0.0035999999	0	
Substance	3	FURAN	109-99-9	0.100000000	04633	g	
		CONTAINS NO					
		REPORTABLE					
		TE5081-2	TE5081-2-	10.00000000	0.3599999904		
Substance	3	SUBSTANCES	0320	0	633	g	
		ETHYLENE,					
		TETRAFLUOR			0.0071999998		
Substance	3	O-, POLYMER	9002-84-0	0.200000000		g	
		DIARSENIC			0.0000359999	-	
Substance	3	TRIOXIDE	1327-53-3	0.001000000		g	
L							1