

Form Type	Distribute	Version	, n	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
	Distribute	version	2		nformation	Sectionals		Subsectionuis	ט
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse		ivanic	compliance	contact intic			
Unique ID	Connectivity	Date	2021-06-03	Contact Email	productcompli	iance@te.com			
Contact	connectivity	Dute	2021 00 05	contact Ennan	producteompi	ance@te.com			
Phone									
Number	+001-800-522-	6750							
Number	+001-800-322-	-0732		lenal St	atement				
Supplier				Legui St	atement				
Acceptance	true								
Legal Statemer									
-		red the provide	d information a	nd such inform	ation is true and	d corroct to the	hast of its know	ladge and holie	f as of the
date that Sunn	lier completes	this form. Suppl	ier acknowledge	as that Compon	wwill roly on th	is certification i	n determining +	he compliance	of its products
part(s), the ter	ms and condition	ation in this par ons of that agre upplier's liability	ement, includin	g any warranty	rights and/or re	emedies provide	ed as part of tha	t agreement, w	ill be the sole
				Pro	duct				
Manufacture									
r Item			3.200000047						
Number	929504-2								
	777.004-7	Amount	684	Version	-	Identity			
	929304-2	Amount	684	Version	-	Identity			
Manufacture		Amount	684	Version	-	Identity			
-	2X 3P JUN				-				
r Item Name	2X 3P JUN POW TIMGH	Weight UOM	g	Version Mfr Site	-	Identity Authority			
r Item Name	2X 3P JUN			Mfr Site	- Disclosure				
r Item Name	2X 3P JUN POW TIMGH	Weight UOM	g	Mfr Site	- Disclosure				
r Item Name Date	2X 3P JUN POW TIMGH	Weight UOM	g	Mfr Site					
r Item Name Date Sub-	2X 3P JUN POW TIMGH	Weight UOM	g Each	Mfr Site Product I	Substance		Mass per		
r Item Name Date Sub- item/Materia	2X 3P JUN POW TIMGH 2021-06-03	Weight UOM UOM	g Each Substance	Mfr Site Product L Substance	Substance Concentratio	Authority	Mass per Unit	UOM	Exemption
r Item Name Date Sub- item/Materia	2X 3P JUN POW TIMGH	Weight UOM UOM Name	g Each	Mfr Site Product I	Substance		Unit	UOM	Exemption
r Item Name Date Sub- item/Materia I/Substance	2X 3P JUN POW TIMGH 2021-06-03	Weight UOM UOM Name Polyester	g Each Substance	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476		Exemption
r Item Name Date Sub- item/Materia I/Substance	2X 3P JUN POW TIMGH 2021-06-03	Weight UOM UOM Name	g Each Substance	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476 84	<b>UOM</b> g	Exemption
Date Sub- item/Materia I/Substance Sub Item	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i>	Weight UOM UOM Name Polyester Compound	g Each Substance	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476 84 3.2000000476	g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item	2X 3P JUN POW TIMGH 2021-06-03	Weight UOM UOM Name Polyester	g Each Substance	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476 84		Exemption
r Item Name Date Sub- item/Materia I/Substance	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i>	Weight UOM UOM Name Polyester Compound 702624-2	g Each Substance	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476 84 3.2000000476	g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i>	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'-	g Each Substance Category	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476 84 3.2000000476	g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i>	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO	g Each Substance Category	Mfr Site Product L Substance	Substance Concentratio	Authority	Unit 3.2000000476 84 3.2000000476 84	g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item Material	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i> 1 2	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A	g Each Substance Category	Mfr Site Product I Substance CAS	Substance Concentratio n	Authority Quantity 1	Unit 3.2000000476 84 3.2000000476 84 0.0000320000	g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item Material	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i>	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA)	g Each Substance Category	Mfr Site Product L Substance	Substance Concentratio	Authority Quantity 1	Unit 3.2000000476 84 3.2000000476 84 0.0000320000 0047684	g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item Material	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i> 1 2 3	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA) TEREPHTHALI	g Each Substance Category	Mfr Site Product L Substance CAS	Substance Concentratio n 0.0010000000	Authority Quantity 1	Unit 3.2000000476 84 3.2000000476 84 0.0000320000 0047684 0.0016000000	g g	Exemption
r Item Name Date Sub- item/Materia I/Substance Sub Item	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i> 1 2	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA)	g Each Substance Category	Mfr Site Product I Substance CAS	Substance Concentratio n	Authority Quantity 1	Unit 3.2000000476 84 3.2000000476 84 0.0000320000 0047684	g	Exemption
Sub- Sub- Stem/Materia Sub Item Material	2X 3P JUN POW TIMGH 2021-06-03 <i>Level</i> 1 2 3	Weight UOM UOM Name Polyester Compound 702624-2 3,5,3',5'- TETRABROMO BISPHENOL A (TBBA) TEREPHTHALI	g Each Substance Category	Mfr Site Product L Substance CAS	Substance Concentratio n 0.0010000000	Authority Quantity 1	Unit 3.2000000476 84 3.2000000476 84 0.0000320000 0047684 0.0016000000	g g	Exemption

		BROMINATED					
		FLAME					
		RETARDANT					
		WITH					
		ANTIMONY -					
				40.00000000	1 280000100		
Culture and a	2	ISO 1043-4		40.00000000	1.2800000190	_	
Substance	3	CODE #FR(17)	1043-4-FR17	0	736	g	
		LEAD			0.0000320000		
Substance	3	MONOXIDE	1317-36-8	0.001000000	0047684	g	
		CARBON			0.0320000004		
Substance	3	BLACK	1333-86-4	1.000000000	7684	g	
		4,4'-					
l		DIHYDROXYDI					
		PHENYLDIMET			0.0001600000		
Substance	3	HYLMETHANE	80-05-7	0.005000000	023842	g	
Substance			00 00 /	0.000000000	0.0001600000	δ	
Substance	3	ARSENIC	7440-38-2	0.005000000	023842	a	
Substance	5	POLYCARBON	7440-38-2	0.0050000000	023042	g	
		ATE - ISO					
				25 00000000	0.800000110		
Culture and a	2	1043-1 TERM	1042 1 00	25.00000000	0.800000119	_	
Substance	3	PC	1043-1-PC	0	21	g	
		POLY(BUTYLE					
		NE					
		TEREPHTHALA					
		TE) - ISO 1043-		13.63000000	0.4361600064		
Substance	3	1 TERM PBT	1043-1-PBT	0	993292	g	
					0.0001600000		
Substance	3	LEAD	7439-92-1	0.005000000	023842	g	
		TRIPHENYL			0.0000320000		
Substance	3	PHOSPHITE	101-02-0	0.001000000	0047684	g	
		ANTIMONY		10.00000000	0.320000047		
Substance	3	TRIOXIDE	1309-64-4	0	684	g	
		DICHLOROME			0.0000320000	5	
Substance	3	THANE	75-09-2	0.001000000	0047684	g	
	-	TETRAHYDRO			0.0032000000	0	
Substance	3	FURAN	109-99-9	0.100000000	47684	g	
Substance	5	ETHYLENE,	105 55 5	0.1000000000	-700+	8	
		TETRAFLUOR			0.0064000000		
Substance	3	O-, POLYMER	9002-84-0	0.200000000	95368	a	
Substance	5	O-, POLITVIER	9002-84-0	0.200000000	95508	g	
		CONTAINS NO					
		REPORTABLE					
		TE5081-2	TE5081-2-	10.00000000	0.320000047		
Substance	3	SUBSTANCES	0320	0	684	g	
		DIARSENIC			0.0000320000		
Substance	3	TRIOXIDE	1327-53-3	0.001000000	0047684	g	