

								connectivity
Form Type	Distribute	Version	2	2 Ref	IPC 1752A	Sectionals	Material Info	Subsectionals D
Company Name	TE Connectivity	Request Doc		Supplier II Contact Name	TE Product Compliance	Contact Title		
Company Unique ID	TE Connectivity	Reponse Date	2020-07-15		productcompl	•		
Contact Phone Number	+001-800-522	-6752						
Supplier	+001-800-322	-0732		Legal S	tatement			
Acceptance Legal Stateme			1. 6					
date that Supp Company ackr independently agrees that, at comprehensiv part(s), the ter	olier completes nowledges that y verified such i t a minimum, it re as the certific rms and conditi	this form. Suppl Supplier may ha information. Hov s suppliers have cation in this para ions of that agree	ier acknowledg ve relied on in vever, in situati provided certif agraph. If the C ement, includir	ges that Compar formation provi ions where Sup ications regardi company and th ng any warranty	ny will rely on the ded by others in plier has not ind ng their contribute Supplier enter rights and/or re	is certification a completing the ependently versitions to the partition a written emedies provide	in determining this form, and that rified information art(s), and those agreement with ed as part of that	ledge and belief, as of the compliance of its problem of its problem of its problem of its problem of the compliance of its problem of the compliance of the identified the compliance of the identified of the compliance of the co
Manufacture r Item				Pro	oduct			
Number Manufacture	2-1355200-1 MCP2,8BU-	Amount	6.668	Version	-	Identity		
r Item Name Date	GEH ASSY2P 2020-07-15	Weight UOM UOM	g Each	Mfr Site		Authority		
Sub-				Product	Disclosure Substance		<u></u>	
item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit	UOM Exempt
Sub Item	1	MCP2,8 DICHTUNG F2P				1	33.9805	g
C. la U. a. a		MCP2,8					22.2405	
Sub Item Sub Item	1	VERRIEGLUNG MCP2.8BU- GEH ASSY2P				1	33.3405 5.75	g
Sub Item	1	Nylon Compound				1		g
Material Substance	3	702596-1 FIBROUS GLASS		65997-17-3	15.000000000			g
		POLYAMIDE 66 - ISO 1043-			73.000000000			
Substance	3	1 TERM PA66 2-PROPENOIC		1043-1-PA66	0		4.1975	g
		ACID, 2- METHYL-, POLYMER						
		POLYMER WITH ETHENE, ZINC			10.000000000			
Substance	3	SALT		28516-43-0	0		0.575	g
		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-				
Substance Sub Item	3	SUBSTANCES Colorant		0320	2.0000000000	1	0.00695	g g
Material Substance	3	COLORANT CARBON BLACK		1333-86-4	7.5000000000			g
Substance	3	LIMESTONE		1317-65-3	11.000000000			g
Substance	3	ETHENE, HOMOPOLYM ER		9002-88-4	40.000000000		0.00278	g
Substance		CHROME ANTIMONY		3002 00 1			0.00270	
Substance	3	TITANIUM BUFF RUTILE TITANIUM		68186-90-3	2.5000000000 39.000000000		0.00017375	g
Substance	3	DIOXIDE Polyester		13463-67-7	0		0.0027105	g
Sub Item Material	2	Compound PBT-GF10 1,4-				1	0.27105 0.27105	g g
		BENZENEDICA RBOXYLIC						
		ACID, DIMETHYL						
Substance	3	ESTER, 1,4- BUTANEDIOL POLYMER		30965-26-5	44.500000000 0		0.12061725	g
Substance	3	FIBROUS GLASS		65997-17-3	10.000000000			g
		CONTAINS NO REPORTABLE						
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0217	1.0000000000		0.0027105	g
		BUTYLENE GLYCOL- TEREPHTHALI						
Substance	3	C ACID POLYMER		26062-94-2	44.500000000 0			g
Sub Item Material	2	COLORANT TITANIUM				1	0.0256 0.0256	g g
Substance	3	DIOXIDE		13463-67-7	4.0000000000 87.400000000			g
Substance	3	NYLON 6 N,N'-		25038-54-4	0		0.0223744	g
Substance	3	ETHYLENEDI(S TEARAMIDE)		110-30-5	0.1000000000		0.0000256	g
Substance	3	12H- PHTHALOPERI N-12-ONE		6925-69-5	8.0000000000			
Substance	3	14H- BENZ[4,5]ISO		0925-09-5	8.000000000		0.002048	g
		QUINO[2,1- A]PERIMIDIN-						
Substance Sub Item	1	14-ONE Elastomer Compound		6829-22-7	0.5000000000	1		g
Material	2	704813-1 SILOXANES					0.6144	g
		AND SILICONES, DI- ME, ME						
		VINYL, VINYL GROUP-						
Substance	3	TERMINATED		68083-18-1	3.5000000000		0.021504	g
		PLATINATE(2-), HEXACHLORO-						
		, (OC-6-11)-, DIHYDROGEN,						
		REACTION PRODUCTS WITH 2,4,6,8-						
		TETRAETHENY L-2,4,6,8-						
Substance	3	TETRAMETHY LCYCLOTETRA SILOXANE		68585-32-0	0.0130000000		0.000079872	g
<u> </u>		1- ETHYNYLCYCL					0.000073072	
Substance	3	OHEXANOL METHYLHYDR OSILOXANE-		78-27-3	0.1100000000	<u> </u>	0.00067584	g
		DIMETHYLSIL OXANE						
Substance	3	COPOLYMER SILOXANES AND		68037-59-2	3.0000000000		0.018432	g
		AND SILICONES, DI- ME, VINYL						
Substance	3	GROUP- TERMINATED		68083-19-2	64.250000000 0		0.394752	g
		SILANAMINE, 1,1,1-						
		TRIMETHYL-N- (TRIMETHYLSI						
	İ	LYL)-,						
		HYDROLYSIS PRODUCTS			27.127000000			
Substance	3			68909-20-6	27.127000000 0		0.166668288	g