

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	s D
Company	TE	Request Doc		Supplier I	nformation TE Product				
Name Company	Connectivity TE	ID		Name	Compliance	Contact Title			
Unique ID Contact	Connectivity	Reponse Date	2021-06-03	Contact Emai	productcompl	iance@te.com			
Phone Number	+001-800-522	0.6752							
	T	2-0732		Legal S	tatement				
Supplier Acceptance	true								
date that Supp Company ackr independently agrees that, at comprehensiv part(s), the ter	ies that it gathor it gathor completes nowledges that your reading the certifications and conditions it gathor is and conditions and conditions it gathor is and conditions are conditions and conditions are conditions and conditions are conditions	ered the provide this form. Supplier may had information. However the suppliers have cation in this partions of that agressupplier's liability	lier acknowledgo ove relied on info wever, in situation provided certification agraph. If the Co ement, including	es that Compai ormation provi ons where Sup cations regardi ompany and th g any warranty	ny will rely on th ded by others in olier has not ind ng their contribu e Supplier enter rights and/or re	is certification completing the ependently versitions to the particle are medies provide	in determining t is form, and that rified information art(s), and those agreement with ed as part of tha	he compliance Supplier may n provided by c certifications a respect to the t agreement, w	of its product not have others, Supplie are at least as identified vill be the sole
Manufacture r Item Number	DTM04-4P- E004	Amount	28.718000006 676	Pro Version	oduct	Identity			
Manufacture			070	VETSION		lacinity			
r Item Name	N	Weight UOM	g Each	Mfr Site		Authority			
Date	2021-06-03	UOM	Eacn	Product	Disclosure	1			
Sub- item/Materia I/Substance	Level	Name SEAL, INTF, 4P, RED-ORG,	Substance Category	Substance CAS	Substance Concentratio n	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	DTM Silicone				1	10.7	g	
Material	2	Rubber SILICON					10.7	g	-
Substance	3	DIOXIDE SILOXANES AND SILICONES, DI- ME, ME VINYL, VINYL GROUP-		7631-86-9	96.200000000		0.0856	g	
Substance Substance	3	IRON OXIDE		68083-18-1 1332-37-2	1.0000000000		10.2934 0.107	g	
Substance	2	SILICA,		112026 00 9	2 000000000		0.214		
Substance	3	GROMMET,		112926-00-8	2.0000000000		0.214	g	
Sub Item	1	4P, RED/ORG, N, DTM				1	11	g	
Material	2	SILICONE RUBBER					11	g	
Substance	3	SILICON DIOXIDE		7631-86-9	0.8000000000		0.088	g	
		SILICA,						8	
Substance Substance	3	AMORPHOUS IRON OXIDE		112926-00-8 1332-37-2	2.0000000000 1.0000000000		0.22 0.11	g	
Substance	3	SILOXANES AND SILICONES, DI- ME, ME VINYL, VINYL GROUP- TERMINATED SEAL, RET, 4P,		68083-18-1	96.200000000 0		10.582 1.1239999532	g	
Sub Item	1	BLK, DTM Nylon				1	7 1.1239999532	g	
Sub Item	1	CR022411-				1	7 1.1239999532	g	
Material	2	AROMATIC BROMINATED FLAME RETARDANT WITH ANTIMONY - ISO 1043-4			24.000000000		0.2697599887	8	
Substance	3	POLYAMIDE		1043-4-FR17	0		848	g	
		POLYMER BLEND - ISO		1042.4	AG F00000		0.5325525=-		
Substance	3	1043-1 TERM PA66+PA6 ANTIMONY		1043-1- PA66+PA6	46.500000000 0		0.5226599782 7055 0.0449599981	g	
Substance	3	TRIOXIDE		1309-64-4	4.0000000000		0.0449599981 308	g	
		CONTAINS NO							
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	10.000000000		0.1123999953 27	g	
Substance	3	FIBROUS GLASS		65997-17-3	15.000000000		0.1685999929 905		
Substance	3	CARBON BLACK		1333-86-4	0.5000000000		0.0056199997 6635	_	
Sub Item	1	DTM RECP SHL				1	5.8940000534 06	g	
Sub Item	1	Nylon Compound				1	5.8940000534 06	g	
Material	2	CR022411- 0156-I					5.8940000534 06	g	
Substance	3	AROMATIC BROMINATED FLAME RETARDANT WITH ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE		1043-4-FR17	24.000000000		1.4145600128 1744	g	
		POLYMER BLEND - ISO		1042.4	A6 F000000		2 74074000		
Substance	3	1043-1 TERM PA66+PA6		1043-1- PA66+PA6	46.500000000 0		2.7407100248 3379 0.2357600021	g	
Substance	3	ANTIMONY TRIOXIDE		1309-64-4	4.0000000000		0.2357600021 3624	g	
		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-	10.000000000		0.5894000053		
Substance	3	SUBSTANCES FIBROUS		0320	0 15.000000000		406 0.8841000080	g	
Substance	3	GLASS CARBON		65997-17-3	0		109 0.0294700002	g	
Substance	3	BLACK		1333-86-4	0.5000000000		6703	g	