

								_	
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
Company	ТЕ	Request Doc		Supplier In Contact	TE Product		1		
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company Unique ID Contact	TE Connectivity	Reponse Date	2019-02-06	Contact Email	productcompli	ance@te.com			
Phone Number	+001-800-522-	6752							
Legal Statement Supplier									
Acceptance Legal Statemer Supplier certific Supplier compl acknowledges	es that it gathere letes this form. S that Supplier ma	Supplier acknowl by have relied on	edges that Com information pr	pany will rely or ovided by others	this certification in this certification in this certification is the certification in this certification in this certification is certificated as the certification in this certification is certificated as the certificated as the certification is certificated as the cer	n in determinin his form, and th	et of its knowled g the compliance nat Supplier may	e of its products. not have indep	Company endently
minimum, its so certification in of that agreem	uppliers have protein this paragraph.	ovided certificat If the Company a ny warranty righ	ions regarding t and the Supplier ts and/or remed	heir contribution enter into a wr lies provided as	ns to the part(s) itten agreement part of that agre	, and those cert with respect to eement, will be	rovided by other ifications are at the identified pother sole and excorm.	least as compreh art(s), the terms	nensive as the and conditions
		1	<u> </u>	Pro	duct	•			
Manufacturer Item Number	DT06-6S-E004	Amount	8.666	Version	-	Identity			
Manufacturer Item Name	DT PLUG ASM	Weight UOM	g	Mfr Site		Authority			
Date	2019-02-06	UOM	Each		Disclosure				
Sub- item/Materia			Substance	Substance	Substance Concentratio				
I/Substance	Level	Name FRONT SEAL	Category	CAS	n	Quantity	Mass per Unit		Exemption
Sub Item Material	2	Front Seal				T	0.251	g g	
Substance	3	IRON OXIDE SILICON		1332-37-2	1.0000000000		0.00251	g	
Substance	3	DIOXIDE		7631-86-9	2.0000000000		0.00502	g	
		SILOXANES AND SILICONES, DI- ME, ME VINYL, VINYL GROUP-			96.200000000				
Substance	3	TERMINATED		68083-18-1	0		0.241462	g	
Substance	3	METHYLPHENY LPOLYSILOXAN E		63148-52-7	0.8000000000		0.002008	g	
Sub Item Material	2	GROMMET GROMMET				1	1.415 1.415	g	
		METHYLPHENY							
Substance	3	SILOXANES AND SILICONES, DI-ME, ME VINYL,		63148-52-7	0.8000000000		0.01132	g	
		VINYL GROUP-			96.200000000				
Substance Substance	3	TERMINATED IRON OXIDE		68083-18-1 1332-37-2	1.0000000000		1.36123 0.01415	g	
Substance	3	SILICA, AMORPHOUS		112926-00-8	2.0000000000		0.0283	g	
Sub Item	1	DT PLUG SHL Nylon				1	7	g	
Sub Item	1	Compound PA6+PA66				1	7	g	
Material	2	FR(17)  CONTAINS NO REPORTABLE					7	g	
Substance	3	TE5081-2 SUBSTANCES POLYAMIDE		TE5081-2- 1212	0.3000000000		0.021	g	
Substance		POLYMER BLEND - ISO 1043-1 TERM		1043-1-	55.000000000		2.05		
Substance	3	PA66+PA6 CARBON		PA66+PA6	0		3.85	g	
Substance	3	BLACK FIBROUS		1333-86-4	0.5000000000 15.0000000000		0.035	g	
Substance	3	GLASS ANTIMONY		65997-17-3	0		1.05	g	
Substance	3	TRIOXIDE ETHENE,		1309-64-4	4.0000000000		0.28	g	
Substance	3	HOMOPOLYM ER		9002-88-4	1.0000000000		0.07	g	
		AROMATIC BROMINATED FLAME RETARDANT WITH ANTIMONY - ISO 1043-4			24.0000000000				
Substance	3	CODE #FR(17)		1043-4-FR17	0	<u> </u>	1.68	g	
Substance	3	N,N'- ETHYLENEDI(S TEARAMIDE)		110-30-5	0.2000000000		0.014	g	