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Form Type	Distribute	Version	2	Ref Supplier Ir	IPC 1752A Information	Sectionals	Material Info	Subsectionals	D
Company Name	TE Connectivity	Request Doc ID		Contact Name	TE Product	Contact Title			
Company Unique ID	TE Connectivity	Reponse Date	2020-07-19	Contact Email	productcomplia	nce@te.com			
Contact Phone Number	+001-800-522-	6752							
Supplier Acceptance	true	0732		Legal St	atement				
	s that it gathere	ed the provided ir upplier acknowle					•		
acknowledges t	hat Supplier ma	y have relied on i situations where	nformation prov	vided by others i	n completing this	s form, and that	Supplier may no	ot have independ	dently verified
suppliers have _l paragraph. If th including any w	provided certific le Company and varranty rights al	ations regarding the Supplier ento nd/or remedies p that arise regard	their contributio er into a written rovided as part (ns to the part(s) agreement with of that agreeme	, and those certi respect to the ic nt, will be the so	fications are at led dentified part(s), le and exclusive	east as compreh the terms and c	ensive as the ce conditions of tha	rtification in th t agreement,
Manufacturer Item Number	DT06-08SA- EP08	Amount	14.733699516 296	Pro Version	duct -	Identity			
Manufacturer									
Item Name Date	CAP, A 2020-07-19	Weight UOM UOM	g Each	Mfr Site	Disclosure	Authority			
Sub-				7704461					
item/Material /Substance	Level	Name	Substance Category	Substance CAS	Substance Concentration	Quantity	Mass per Unit	иом	Exemption
		GROMMET, 8P, RED/ORG,							
Sub Item	1	N, DT SILICONE				1	1.826	g	
Material	2	RUBBER SILICON					1.826	g	
Substance Substance	3	DIOXIDE IRON OXIDE		7631-86-9 1332-37-2	2.1000000000 1.0000000000		0.038346 0.01826	g	
		SILOXANES AND							
		SILICONES, DI- ME, ME VINYL,							
Substance	3	VINYL GROUP- TERMINATED		68083-18-1	0.5000000000		0.00913	g	
		SILOXANES AND SILICONES, DI-							
		ME, VINYL GROUP-			95.900000000				
Substance	3	TERMINATED METHYLPHENY		68083-19-2	0		1.751134	g	
Substance	3	LPOLYSILOXAN E		63148-52-7	0.5000000000		0.00913	g	
		SEAL, INTF, 8P, RED-ORG, SL							
Sub Item	1	RET, DT SILICONE				1	0.578	g	
Material	2	RUBBER SILICON		7001 55	2.00055		0.578	g	-
Substance Substance	3	DIOXIDE IRON OXIDE		7631-86-9 1332-37-2	2.0000000000 1.0000000000		0.01156 0.00578	g	
		SILOXANES AND							
		SILICONES, DI- ME, ME VINYL,							
Substance	3	VINYL GROUP- TERMINATED		68083-18-1	0.4000000000		0.002312	g	
		SILOXANES AND							
		SILICONES, DI- ME, VINYL GROUP-			95.500000000				
Substance	3	TERMINATED METHYLPHENY		68083-19-2	0		0.55199	g	
Substance	3	LPOLYSILOXAN E		63148-52-7	1.1000000000		0.006358	g	
Sub Item	1	WELD CAP				1	1.2899999618	g	
Sub Item	1	Nylon Compound CR022411-				1	1.2899999618 53 1.2899999618	g	
Material	2	0156-I					53	g	
		AROMATIC BROMINATED							
		FLAME RETARDANT WITH							
		ANTIMONY - ISO 1043-4			24.000000000		0.3095999908		
Substance	3	CODE #FR(17) POLYAMIDE		1043-4-FR17	0		4472	g	
		POLYMER BLEND - ISO		40.55			0.555		
Substance	3	1043-1 TERM PA66+PA6		1043-1- PA66+PA6	46.500000000 0		0.5998499822 61645 0.0515999984	g	
Substance	3	ANTIMONY TRIOXIDE CARBON		1309-64-4	4.0000000000		0.0515999984 7412 0.0064499998	g	
Substance	3	BLACK		1333-86-4	0.5000000000		09265	g	
		CONTAINS NO REPORTABLE							
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	10.000000000		0.1289999961 853	g	
Substance	3	FIBROUS GLASS		65997-17-3	15.000000000		0.1934999942 7795 11.039699554	g	
Sub Item	1	DT PLUG SHL Nylon				1	11.039699554 443 11.039699554	g	
Sub Item	1	Compound CR022411-				1	443 11.039699554	g	
Material	2	0156-I					443	g	
		AROMATIC BROMINATED FLAME							
		RETARDANT WITH							
		ANTIMONY - ISO 1043-4			24.000000000		2.6495278930		
Substance	3	CODE #FR(17) POLYMER		1043-4-FR17	0		6632	g	
		POLYMER BLEND - ISO 1043-1 TERM		1043-1-	46.500000000		5.1334602928		
Substance	3	PA66+PA6 ANTIMONY		PA66+PA6	0		15995 0.4415879821	g	
Substance	3	TRIOXIDE CARBON		1309-64-4	4.0000000000		7772 0.0551984977	g	
Substance	3	BLACK		1333-86-4	0.5000000000		72215	g	
		CONTAINS NO REPORTABLE		TEF004 C	10.000005		1 402022		
Substance	3	TE5081-2 SUBSTANCES FIBROUS		TE5081-2- 0320	10.00000000 0 15.000000000		1.1039699554 443 1.6559549331	g	
Substance	3	GLASS		65997-17-3	0		1.6559549331	g	