

Form Type	Distribute	Version	2	Ref Supplier In	IPC 1752A formation	Sectionals	Material Info	Subsectionals	D
. ,	TE Connectivity	Request Doc			TE Product	Contact Title			
Company	Connectivity TE Connectivity	ID Reponse Date	2021-05-25	Contact Name Contact Email	Compliance productcomplia	nce@te.com			
Phone Number	+001-800-522-0	6752		Legal St	atement				
Supplier Acceptance Legal Statement	true								
	_	·			n is true and corr this certification		_		
such informatio suppliers have p this paragraph. agreement, incl	n. However, in so provided certificated If the Company uding any warra	situations where ations regarding and the Supplieranty rights and/c	Supplier has not their contribution enter into a writer remedies prov	independently ons to the part(so the part(so the part(so the part of the supplier t	in completing thing thing verified information, and those cert with respect to that agreement, we provides in this duct	cion provided by ifications are at the identified pawill be the sole a	others, Supplier least as comprel rt(s), the terms a	agrees that, at nensive as the co and conditions o	a minimumertification
Manufacturer tem Number	DT06-6S-CE01	Amount	9.9048001880 64	Version	-	Identity			
Manufacturer									
	E, CAP 2021-05-25	Weight UOM UOM	g Each	Mfr Site	1	Authority			
				Product L	Disclosure				
Sub- item/Material /Substance	Level	Name	Substance Category	Substance CAS	Substance Concentration	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	SEAL, INTF, 6P, RED-ORG, STD, DT				1	0.251	g	
Material	2	Front Seal		1332-37-2	1.0000000000		0.251	g g	
	3	SILICON DIOXIDE		7631-86-9	2.0000000000		0.00502		
Substance	3			7631-86-9	2.000000000		0.00502	g	
		SILOXANES AND SILICONES, DI-							
		ME, ME VINYL, VINYL GROUP-			96.200000000				
Substance	3	TERMINATED METHYLPHENY		68083-18-1	0		0.241462	g	
Substance	3	LPOLYSILOXAN E		63148-52-7	0.8000000000		0.002008	g	
		GROMMET,							
Sub Item Material	1 2	6P, RED, E, DT Grommet				1	1.486 1.486	g	
		SILOXANES							
		AND SILICONES, DI-							
		ME, ME VINYL, VINYL GROUP-			96.200000000				
Substance	3	TERMINATED SILICON		68083-18-1	0		1.429532	g	
Substance Substance	3	DIOXIDE IRON OXIDE		7631-86-9 1332-37-2	0.8000000000 1.0000000000		0.011888 0.01486	g g	
		SILICA,							
Substance	3	AMORPHOUS		112926-00-8	2.0000000000		0.02972 0.9700000286	g	
Sub Item	1	WELD CAP				1	1 0.9700000286	g	
Sub Item	1	Compound CR022411-				1	1 0.9700000286	g	
Material	2	0081-I ANTIMONY					0.0388000011	g	
Substance	3	TRIOXIDE FIBROUS		1309-64-4	4.0000000000 13.000000000		444 0.1261000037	g	
Substance	3	GLASS CARBON		65997-17-3	0		193 0.0002910000	g	
Substance	3	BLACK		1333-86-4	0.0300000000		0.0002910000	g	
		AROMATIC BROMINATED FLAME RETARDANT WITH							
Substance	3	ISO 1043-4 CODE #FR(17)		1043-4-FR17	18.000000000		0.1746000051 498	g	
Jubstante		CODE #FR(17)		1040-4-LVT\			7-50	g	
		REPORTABLE TE5081-2		TE5081-2-	10.000000000		0.0970000028		
Substance	3	SUBSTANCES POLYAMIDE		0320	0		61	g	
		POLYMER BLEND - ISO		1042.4	E4 0700000		0.5333000		
Substance	3	1043-1 TERM PA66+PA6		1043-1- PA66+PA6	54.970000000 0		0.5332090157 26917	g	
Sub Item	1	DT PLUG SHL				1	7.1978001594 54 7.1978001594	g	
Sub Item	1	Nylon Compound CR022411-				1	54	g	
Material	2	0081-I					7.1978001594 54	g	
Substance	3	TRIOXIDE		1309-64-4	4.000000000		0.2879120063 7816	g	
Substance	3	GLASS		65997-17-3	13.00000000 0		0.9357140207 2902	g	
Substance	3	CARBON BLACK		1333-86-4	0.0300000000		0.0021593400 478362	g	
		AROMATIC BROMINATED FLAME RETARDANT WITH							
Substance	2	ISO 1043-4		1042 4 5047	18.000000000		1.2956040287	g	
Substance	3	CONTAINS NO		1043-4-FR17	0		0172	g	
		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-	10.000000000		0.7197800159		
Substance	3	SUBSTANCES POLYAMIDE		0320	0		454	g	

Substance

POLYMER BLEND - ISO 1043-1 TERM PA66+PA6

1043-1-PA66+PA6

54.970000000

3.9566307476 518638