

									connectivity
Eau =	Diet.:!	Marci:		2 0-4	IDC 4753 :	Canti-	Material	Cube	D
Form Type	Distribute	Version	1		nformation	Sectionals	Material Info	Subsectionals	טן
Company Name	TE Connectivity	Request Doc ID		Contact Name	TE Product Compliance	Contact Title			
Company Unique ID	TE Connectivity	Reponse Date	2021-03-29		productcompl	•			
Contact Phone							_		
Number	+001-800-522-	-6752		l paal C	tatement				
Supplier Acceptance	true			-cgui 3					
Legal Stateme	nt	red the provide	d information	and such inform	ation is true and	Correct to the	hest of its know	ledge and holic	f, as of the
date that Supp	olier completes	this form. Suppl	lier acknowled	ges that Compar	ny will rely on th	is certification i	n determining t	he compliance of	of its products
independently	verified such in	nformation. Hov	vever, in situat	formation provi tions where Supp	olier has not ind	ependently ver	ified informatior	n provided by o	thers, Supplie
comprehensiv	e as the certific	ation in this par	agraph. If the	fications regarding Company and the	e Supplier enter	into a written a	agreement with	respect to the i	dentified
		_		ng any warranty pany's remedies	_			_	
				Pro	oduct				
Manufacture r Item			3.930999900	8					
Number	DT06-2S-E004	Amount	18	Version	-	Identity			
Manufacture r Item Name	PLG, 2P, BLK, N,	Weight UOM	g	Mfr Site		Authority			
Date	2021-03-29	UOM	Each	Product	Disclosure				
Sub-					Substance				
item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit	иом	Exemption
		DT PLUG SHELL 2 PIN							
Sub Item	1	BLACK NO SNAP				1	3.3039999008 18	g	
Sub Item	1	Nylon Compound				1	3.3039999008 18	g	
Material	2	CR022411- 0156-I					3.3039999008	g	
		AROMATIC							
		BROMINATED FLAME							
		RETARDANT WITH							
		ANTIMONY - ISO 1043-4			24.000000000		0.7929599761		
Substance	3	CODE #FR(17) POLYAMIDE		1043-4-FR17	0		9632	g	
		POLYMER BLEND - ISO							
Substance	3	1043-1 TERM PA66+PA6		1043-1- PA66+PA6	46.500000000 0		1.5363599538 8037		
		ANTIMONY TRIOXIDE		1309-64-4	4.0000000000		0.1321599960		
Substance	3	CONTAINS NO		1309-64-4	4.000000000		3272	g	
		REPORTABLE		TFF004 2	10 00000000		0.220200000		
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	10.000000000		0.3303999900 818 0.0165199995	g	
Substance	3	CARBON BLACK		1333-86-4	0.5000000000		0409	g	
Substance	3	FIBROUS GLASS		65997-17-3	15.000000000		0.4955999851 227	g	
		GROMMET,							
Sub Item Material	2	2P, RED/ORG, N, DT VMQ				1	0.307	g	
Material	Z	METHYLPHEN YLPOLYSILOX					0.307	g	
Substance	3	ANE		63148-52-7	0.4300000000		0.0013201	g	
Cubatana		METHYLVINYL POLYSILOXAN		60027.07.6	51.530000000		0.4504074		
Substance	3	E		68037-87-6	0		0.1581971	g	
Substance	3	WOLLASTONI TE (CA(SIO3))		13983-17-0	4.2700000000		0.0131089	g	
		2,9-BIS(3,5- DIMETHYLPHE							
		NYL)ANTHRA[ 2,1,9-							
		DEF:6,5,10- D'E'F']DIISOQ							
		UINOLINE- 1,3,8,10(2H,9					0.555		
Substance	3	H)-TETRONE POLYDIMETH		4948-15-6	0.2400000000		0.0007368	g	
		YLSILOXANE, SILANOL							
Substance	3	TERMINATED SILOXANES		70131-67-8	0.4300000000		0.0013201	g	
		AND SILICONES, DI-							
		ME, VINYL GROUP-			17.060000000				
Substance	3	TERMINATED SILOXANES		68083-19-2	0		0.0523742	g	
		AND SILICONES, DI-							
		ME, ME VINYL, VINYL							
Substance	3	GROUP- TERMINATED		68083-18-1	17.060000000 0		0.0523742	g	
_		ALPHA- METHYL-							
		OMEGA- METHOXYPOL							
Substance	3	YDIMETHYLSIL OXANE		63148-62-9	0.4500000000		0.0013815	g	
Substance	3	SILICON DIOXIDE		7631-86-9	8.5300000000		0.0261871	g	
		SEAL, INTF,			113000				
Sub Item	1	2P, RED-ORG, SL RET, DT				1	0.32	g	
Material	2	VMQ METHYLPHEN				-	0.32	g	
Substance	3	YLPOLYSILOX ANE		63148-52-7	1.4000000000		0.00448	g	
- JUDICUILE		METHYLVINYL POLYSILOXAN		03140-27-/	95.1000000000		0.00440	g	
Substance Substance	3	E IRON OXIDE		68037-87-6	0		0.30432	g	
Substance	3	SILOXANES		1332-37-2	1.1000000000		0.00352	g	
		AND SILICONES, DI-							
		ME, ME VINYL, VINYL							
Substance	3	GROUP- TERMINATED		68083-18-1	0.4000000000		0.00128	g	

SILICON

DIOXIDE

7631-86-9

2.0000000000

0.0064

Substance