									TE
Form Type	Distribute	Version	2	Ref Supplier II	IPC 1752A	Sectionals	Material Info	Subsectionals	D
Company Name	TE Connectivity	Request Doc		Contact Name	TE Product Compliance	Contact Title			
Company Unique ID		Reponse Date	2021-05-23		productcomplia	•	L		
Contact Phone	,								
Number	+001-800-522-	6752		Legal St	atement				
Supplier Acceptance Legal Statemen	true								
Supplier certifie Supplier comple acknowledges t such informatic suppliers have p paragraph. If th including any w	es that it gathere etes this form. So that Supplier ma on. However, in so provided certifica e Company and parranty rights ar	d the provided in upplier acknowle y have relied on instructions where ations regarding the Supplier entend/or remedies puthat arise regard	edges that Compinformation proving Supplier has not their contributioner into a written provided as part of	any will rely on to wided by others in independently was to the part(s) agreement with of that agreeme	his certification in n completing thit werified informat I, and those certi I respect to the in Int, will be the so	in determining the standard that ion provided by fications are at least the dentified part(s), le and exclusive	ne compliance of Supplier may no others, Supplier east as compreh the terms and c	fits products. Co of have independ agrees that, at a ensive as the cel onditions of that	empany ently verified minimum, intification in tagreement
				Pro	duct				
Manufacturer Item Number	1473284-1	Amount	15.919999806 285	Version	<u> </u>	Identity			
_	MICRO TIMER					,			
Item Name	II 6POS PLUG ASSY	Weight UOM	g	Mfr Site		Authority			
Date	2021-05-23	иом	Each	Product I	Disclosure	•	T	ı	1
Sub- item/Material /Substance	Level	Name MICRO TIMER	Substance Category	Substance CAS	Substance Concentration	Quantity	Mass per Unit	иом	Exemption
Sub Item	1	II 6POS PLUG HSG N				1	10.5	g	
Sub Item	1	Nylon Compound				1	10.5	g	
Material	2	705217-1 FIBROUS			35.000000000		10.5	g	
Substance	3	GLASS		65997-17-3	0		3.675	g	
Cultura e a a		CONTAINS NO REPORTABLE TE5081-2		TE5081-2-	1 000000000		0.405		
Substance	3	SUBSTANCES POLYAMIDE 66		0320	1.0000000000		0.105	g	
Substance	3	- ISO 1043-1 TERM PA66 CARBON		1043-1-PA66	63.500000000 0		6.6675	g	
Substance	3	BLACK MICRO TIMER		1333-86-4	0.5000000000		0.0525	g	
Sub Item	1	II 6POS SLIDE				1	4.4999998062 85	g	
Sub Item	1	Colorant				1	0.1124999970	g	
Material	2	2-704760-8				-	0.1124999970	g	
Substance	3	BUTYLENE GLYCOL- TEREPHTHALIC ACID POLYMER		26062-94-2	96.200000000 0		0.1082249971 3324	g	
		N,N'- ETHYLENEDI(S					0.0002249999		
Substance	3	TEARAMIDE)		110-30-5	0.2000000000		9404	g	
		BENZ[4,5]ISOQ UINO[2,1-							
Substance	3	A]PERIMIDIN- 14-ONE		6829-22-7	2.8000000000		0.0031499999 1656	g	
Substance	3	CARBON BLACK		1333-86-4	0.3000000000		0.0003374999 9106	g	
		3-METHYL-6-(P-TOLUIDINO)- 3H- DIBENZ[F,IJ]IS							
Substance	3	OQUINOLINE- 2,7-DIONE		81-39-0	0.5000000000		0.0005624999 851	g	
Sub Item	1	Nylon Compound				1	4.3874998092 65	g	
Material	2	705217-2					4.3874998092 65	g	
Substance	2	POLYAMIDE 66 - ISO 1043-1 TERM PA66		1043-1-PA66	64.500000000 0		2.8299373769 75925	g	
substance	3	CONTAINS NO REPORTABLE						g	
Substance	3	TE5081-2 SUBSTANCES FIBROUS		TE5081-2- 0320	0.5000000000 35.000000000		0.0219374990 46325 1.5356249332	g	
Substance	3	GLASS MICRO TIMER		65997-17-3	0		4275	g	
Sub Item	1	II 6POS SEALING NE				1	0.92	g	
Material	2	SILOXANES AND SILICONES, DI- ME, ME VINYL, HYDROXY-					0.92	g	
Substance	3	TERMINATED OCTAMETHYLC YCLOTETRASIL		67923-19-7	5.5869565200		0.0056999999	g	

556-67-2

68083-19-2

68083-18-1

7631-86-9

OXANE

XANE

METHYLPHENY LPOLYSILOXAN

METHYLHYDR OSILOXANE-DIMETHYLSILO

COPOLYMER

POLYDIMETHY LSILOXANE,

SILANOL TERMINATED

SILOXANES AND

SILICONES, DI-ME, VINYL GROUP-

TERMINATED

QUARTZ (SIO2)

SILOXANES AND

SILICONES, DI-ME, ME VINYL, VINYL GROUP-

TERMINATED

SILANAMINE, 1,1,1-

TRIMETHYL-N-(TRIMETHYLSIL

YL)-, HYDROLYSIS

PRODUCTS WITH SILICA

SILICON

DIOXIDE

Substance

Substance

Substance

Substance

Substance

Substance

Substance

Substance

Substance

0.6195652100

11.239130430

48.771739130

17.532608690

63148-52-7 2.7173913000

68037-59-2 1.6847826000

70131-67-8 4.7391304300

14808-60-7 2.0434782600

68909-20-6 5.0652173900

0.0250000000

0.0155000000

0.0436000000

0.1034000000

0.0188000000

0.4487000000

0.0465999999

0.1612999999

999968

999984

00002

000036

00004

000032

000036

999972

000016