Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
Сотрапу		Request Doc		Supplier Ir	TE Product				
Name Company	TE Connectivity	-		Contact Name		Contact Title			
Jnique ID	TE Connectivity	Reponse Date	2021-05-06	Contact Email	productcomplia	ance@te.com			
Contact Phone Number	+001-800-522-	6752							
Supplier	1001 000 322	0732		Legal St	atement				
<b>Acceptance</b> Legal Statement	true t								
Supplier comple acknowledges t such informatio suppliers have p paragraph. If th including any w	etes this form. So hat Supplier ma on. However, in so provided certifica e Company and arranty rights ar	upplier acknowle y have relied on situations where ations regarding the Supplier ent nd/or remedies p	edges that Comp information prov Supplier has not their contribution er into a written provided as part	any will rely on t vided by others i t independently v ons to the part(s) agreement with	his certification n completing thing thing verified informath , and those certing respect to the ind the sount nt, will be the sount pat, will be the sount pat, will be the sount pat.	in determining t is form, and that tion provided by ifications are at dentified part(s) le and exclusive	of its knowledge at the compliance of Supplier may no others, Supplier least as compreh the terms and co source of the Su	fits products. Continuous fits and independent fits	ompany dently veri a minimun ertification at agreeme
				Pro	duct				
Manufacturer tem Number	828985-1	Amount	0.16	Version	-	Identity			
Manufacturer									
Item Name Date	>2,5-4,0MM2 2021-05-06	Weight UOM UOM	g Each	Mfr Site		Authority			
				Product L	Disclosure				
Sub- item/Material			Substance	Substance	Substance				
	Level	Name	Category	CAS	Concentration	Quantity	Mass per Unit           0.0015999999	ИОМ	Exemption
Sub Item	1	Colorant				1	6 0.0015999999	g	$\vdash$
Material	2	COLOR PASTE SILOXANES					6	g	-
		AND SILICONES, DI-							
		ME, VINYL GROUP-			79.000000000		0.0012639999		
Substance	3	TERMINATED CHROMIUM		68083-19-2	0 21.000000000		684 0.0003359999	g	<u> </u>
Substance	3	(III) OXIDE Elastomer		1308-38-9	0		916 0.0791999995	g	
Sub Item	1	Compound				1	71	g	-
Material	2	704813-1					0.0791999995 71	g	
Substance	3	HEXACHLORO-, (OC-6-11)-, DIHYDROGEN, REACTION PRODUCTS WITH 2,4,6,8- TETRAETHENY L-2,4,6,8- TETRAMETHYL CYCLOTETRASI LOXANE		68585-32-0	0.0130000000		0.0000102959 9994423	g	
		SILOXANES AND SILICONES, DI- ME, ME VINYL, VINYL GROUP-		60000 40 4	2.500000000		0.0027719999		
Substance	3	TERMINATED  1-		68083-18-1	3.5000000000		84985	g	
Substance	3	ETHYNYLCYCL OHEXANOL		78-27-3	0.1100000000		0.0000871199 995281	g	
		SILOXANES AND SILICONES, DI- ME, VINYL GROUP-			64.250000000		0.0508859997		
Substance	3	TERMINATED METHYLHYDR		68083-19-2	0		243675	g	1
		OSILOXANE- DIMETHYLSILO							
Substance	3	XANE COPOLYMER		68037-59-2	3.0000000000		0.0023759999 8713	g	
		SILANAMINE, 1,1,1- TRIMETHYL-N- (TRIMETHYLSIL YL)-, HYDROLYSIS							
Substance	3	PRODUCTS WITH SILICA SILOXANES		68909-20-6	27.127000000 0		0.0214845838 8362517	g	
Sub-et		AND SILICONES, DI-		60000	2 00005		0.0015839999		
Substance	3	ME, DI-PH Elastomer		68083-14-7	2.0000000000		9142 0.0791999995	g	+
Sub Item	1	Compound				1	71 0.0791999995	g	
Material	3	704813-2  SILOXANES  AND  SILICONES, DI-  ME, ME VINYL,  VINYL GROUP-  TERMINATED		68083-18-1	3.5000000000		0.0027719999 84985	g	
Sound		PLATINATE(2-), HEXACHLORO-, (OC-6-11)-, DIHYDROGEN, REACTION PRODUCTS WITH 2,4,6,8- TETRAETHENY		3333 10-1	3.55555555555			g	

L-2,4,6,8-TETRAMETHYL CYCLOTETRASI

LOXANE

ETHYNYLCYCL

OHEXANOL

SILANAMINE, 1,1,1-

TRIMETHYL-N-(TRIMETHYLSIL

HYDROLYSIS

PRODUCTS WITH SILICA

SILOXANES

SILICONES, DI-

ME, DI-PH

SILOXANES AND

SILICONES, DI-ME, VINYL GROUP-

TERMINATED
METHYLHYDR
OSILOXANEDIMETHYLSILO

COPOLYMER

XANE

AND

Substance

Substance

Substance

Substance

Substance

Substance

0.0000102959 9994423

0.0000871199

0.0214845838

0.0015839999

0.0508859997

0.0023759999

243675

8362517

9142

995281

68585-32-0 0.0130000000

68083-14-7 2.0000000000

68037-59-2 3.0000000000

0.1100000000

27.127000000

64.250000000

78-27-3

68909-20-6

68083-19-2