

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
	•			Supplier I	nformation			•	
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse		Contact					
Unique ID	Connectivity	Date	2022-03-14	Email	productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522	-6752							
				Legal S	tatement				
Supplier									
Accentance	true								

Suppler contribes that it gathered the provided information and such information is true and correct to the best of its insolvedge and belief, as of the date that Suppler comprises for firm. Suppler and comprises for Suppler and contribes for Suppler and Sup

					oduct				
Manufacture r Item Number	828904-1	Amount	0.11	Version	oduct	Identity			
Manufacture	SINGLE WIRE SEAL FOR	Amount	0.11	version		identity			
Item Name Date	J.P.T.CON 2022-03-14	Weight UOM UOM	g Each	Mfr Site		Authority			
				Product	Disclosure				
Sub- item/Materia			Substance	Substance	Substance Concentratio		Mass per		
/Substance	Level	SINGLE WIRE SEAL,5MM HOLE- INT.HANDLIN	Category	CAS	n	Quantity	Unit	иом	Exemptio
Sub Item	1	G				1	267 0.001649999	R	
Sub Item	1	Colorant MASTERBATC				1	991	g	
Material	2	H FOR SILICONE SILOXANES					0.001649999 991	g	
		AND SILICONES, DI-							
		ME, VINYL GROUP-			74.50000000		0.001229249		
Substance	3	TERMINATED COBALT		68083-19-2	00		993295	g	
Substance	3	ALUMINATE BLUE SPINEL		1345-16-0	25.50000000 00		0.000420749 997705	g	
Sub Item	1	Elastomer Compound				1	0.054175000 638	g	
Material	2	704658-1					0.054175000 638	g	
Substance	3	1,2,4- TRIAZOLE		288-88-0	0.040000000		0.000021670 0002552	g	
		SILOXANES AND SILICONES DI.							1
		SILICONES, DI- ME, ME VINYL, VINYL							1
Substance	3	GROUP- TERMINATED		68083-18-1	3.470000000		0.001879872 5221386		
squstance	3	PLATINATE(2-		00003-10-1			3221300	K	
). HEXACHLORO- , (OC-6-11)-, DIHYDROGEN, REACTION PRODUCTS WITH 2,4,6,8- TETRACTHENY L-2,4,6,8- TETRAMETHY							
Substance	3	LCYCLOTETRA SILOXANE		68585-32-0	0.013000000		0.000007042 75008294	g	
		1- ETHYNYLCYCL			0.110000000		0.000059592		
		OHEXANOL SILANAMINE, 1,1,1. TRIMETHYL-N- (TRIMETHYLSI LYL)-, HYDROLYSIS PRODUCTS			26.20680000		0.014197534		
Substance	3	WITH SILICA SILOXANES		68909-20-6	00		0.014197534	g	
		AND SILICONES, DI-			2.000000000		0.001083500		
Substance	3	ME, DI-PH METHYLHYDR OSILOXANE- DIMETHYLSIL		68083-14-7	0		01276	я	
Substance	3	OXANE COPOLYMER SILOXANES AND		68037-59-2	3.020000000		0.001636085 0192676	я	
Substance	3	SILICONES, DI- ME, VINYL GROUP- TERMINATED Elastomer		68083-19-2	65.14020000 00		0.035289703 765594476 0.054175000	g	
Sub Item	1	Compound				1	638 0.054175000	g	
Material	2	704658-2 SILOXANES					638	g	1
		AND SILICONES, DI- ME, VINYL GROUP- TERMINATED		68083-19-2	65.14020000 00		0.035289703 765594476		
AND STREET		1- ETHYNYLCYCL		00003:19:2	0.110000000		0.000059592	^	
Substance	3	OHEXANOL SILOXANES		78-27-3	0		5007018	g	1
		AND SILICONES, DI- ME, ME VINYL, VINYL GROUP-			3.470000000		0.001879872		
Substance	3	PLATINATE(2-), HEXACHLORO-, (OC-6-11)-, DIHYDROGEN, REACTION PRODUCTS WITH 2,4,6,8- TETRAMETHY L-2,4,6,8- TETRAMETHY TETRAMETHY TETRAMETHY		68083-18-1	0		5221386	E	
Substance	3	LCYCLOTETRA SILOXANE		68585-32-0	0.013000000 0		0.000007042 75008294	g	
Substance	3	1,2,4- TRIAZOLE		288-88-0	0.040000000		0.000021670 0002552	g	
_		METHYLHYDR OSILOXANE- DIMETHYLSIL							
Substance	3	OXANE COPOLYMER		68037-59-2	3.020000000		0.001636085		1
- 93mareum		SILOXANES AND		00U3/-59-2			01320/b	^	
iubstance	3	SILICONES, DI- ME, DI-PH		68083-14-7	2.000000000		0.001083500 01276	g	
		SILANAMINE, 1,1,1- TRIMETHYL-N- (TRIMETHYLS)							
		LYL)							