

						<u> </u>		1	
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
	_	•		Supplie	r Information	•	•		
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse		Contact		-			
Unique ID	Connectivity	Date	2021-02-24	Email	productcompliance@te.com				
Contact		•			•				
Phone									
Number	+001-800-522-6752								
				Legal	Statement				
Supplier									
Accentance	truo								

Acceptance | true |
Legal Statement |
Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where Supplier has not independently verified information provided by others, Supplier

the terms and exclusive sourc	ce of the Supp	lier's liability and t	the Company's			egaruing INTOR	mation the Suppii	er provides in	
Manufacture r Item Number	1745082-1 3 POS. TAB ASSY AMP	Amount	5.6400000900 03		duct -	Identity			
Manufacture r Item Name	SUPERSEAL 1.5 SRS.	Weight UOM	g	Mfr Site		Authority			
Date	2021-02-24	ИОМ	Each	Product	Disclosure		•		
Sub- item/Materia			Substance	Substance	Substance Concentratio		Mass per		
I/Substance	Level	Name TAB HSG. FOR AMP SUPERSEAL	Category	CAS	n	Quantity	<i>Unit</i> 5.4000000953	UOM	Exemption
Sub Item	1	1.5 SRS. Nylon				1	67 5.4000000953	g	
Sub Item	1	Compound				1	67 5.4000000953	g	
Material	2	1573322-1					67	g	
Substance	3	N,N'-HEXANE- 1,6-DIYLBIS[3- (3,5-DI-TERT- BUTYL-4- HYDROXYPHE NYLPROPIONA MIDE]		23128-74-7	0.0500000000		0.0027000000 476835	g	
		DODECABORO N TETRAZINC DOCOSAOXID E							
Substance	3	HEPTAHYDRA TE BENZENE, ETHENYL-,		138265-88-0	8.0000000000		0.4320000076 2936	g	
Substance	3	HOMOPOLYM ER, BROMINATED		88497-56-7	19.000000000 0		1.0260000181 1973	g	
Substance	3	CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES		TE5081-2- 0320	5.5720000000		0.3008880053 1384924	g	
		FATTY ACIDS, C16-18, CALCIUM					0.0162000002		
Substance Substance	3	SALTS ZINC SULPHIDE		85251-71-4 1314-98-3	2.0000000000		86101 0.1080000019 0734	g	
Substance	3	NYLON 6.6		32131-17-2	40.788000000		2.2025520388 9829196	g	
Substance	3	FIBROUS GLASS PENTAERYTHR ITOL		65997-17-3	15.840000000		0.8553600151 061328	g	
Substance	3	TETRASTEARA TE		115-83-3	0.4000000000		0.0216000003 81468 0.4320000076	g	
Substance	3	NYLON 6 TRIS(2,4-		25038-54-4	8.0000000000		2936	g	
Substance	3	DITERT- BUTYLPHENYL) PHOSPHITE SECONDARY		31570-04-4	0.0500000000		0.0027000000 476835	g	
Sub Item	1	LOCK FOR 3 POS. AMP SUPERSEAL				1	0.2399999946 36	g	
Sub Item	1	Nylon Compound				1	0.2399999946 36	g	
Material	2	1573322-1					0.2399999946 36	g	
		N,N'-HEXANE- 1,6-DIYLBIS[3- (3,5-DI-TERT- BUTYL-4- HYDROXYPHE NYLPROPIONA					0.0001199999		
Substance	3	DODECABORO N TETRAZINC DOCOSAOXID E HEPTAHYDRA		23128-74-7	0.0500000000		97318 0.0191999995	g	
Substance	3	BENZENE, ETHENYL-, HOMOPOLYM		138265-88-0	8.0000000000		7088	g	
Substance	3	ER, BROMINATED CONTAINS NO REPORTABLE		88497-56-7	19.000000000		0.0455999989 8084	g	
Substance	3	TE5081-2 SUBSTANCES FATTY ACIDS, C16-18, CALCIUM		TE5081-2- 0320	5.5720000000		0.0133727997 0111792 0.0007199999	g	
Substance	3	SALTS ZINC		85251-71-4	0.3000000000		83908 0.0047999998		1
Substance	3	SULPHIDE NYLON 6.6		1314-98-3 32131-17-2	2.0000000000 40.788000000		9272 0.0978911978 1213168		
Substance Substance	3	NYLON 6.6 FIBROUS GLASS PENTAERYTHR ITOL TETRASTEARA		65997-17-3	0 15.840000000 0		1213168 0.0380159991 503424 0.0009599999	g	
Substance Substance	3	TE NYLON 6		115-83-3 25038-54-4	0.4000000000 8.00000000000		0.0009599999 78544 0.0191999995 7088	g g	
Substance	3	TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE		31570-04-4	0.0500000000		0.0001199999 97318	g	