

Form Type	Distribute	Version		2 <b>Ref</b>	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	2021-04-29	Email	productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522-6752								
				Lega	l Statement				
Supplier									
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	conditions of th	nat agreement, i	ncluding any v	warranty rights a	nd/or remedies	orovided as p	agreement with r art of that agreem mation the Suppli	ent, will be t	he sole and
					oduct				
Manufacture r Item Number	1717675-1 CAP ASSY,6P,BRAC	Amount	16.77	Version	-	Identity			
Manufacture r Item Name	KET REVERSE TY	Weight UOM	g	Mfr Site		Authority			
Date	2021-04-29	иом	Each	Product	Disclosure	_			
Sub-					Substance				
item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit	иом	Exemption
		HSG CAP,6P,BRACK							
		ET REVERSE TYPE,ATAC							
Sub Item	1	CON Polyester				1	13	g	
Sub Item Material	2	Compound 703251-2 BUTYLENE				1	13	g	
		GLYCOL- TEREPHTHALI							
Substance	3	C ACID POLYMER		26062-94-2	82.000000000 0		10.66	g	
Substance	3	CARBON BLACK		1333-86-4	0.5000000000		0.065	g	
Substance		CONTAINS NO		1333 00 4	0.300000000		0.003	ь	
		REPORTABLE TE5081-2		TE5081-2-					
Substance	3	SUBSTANCES FIBROUS		0320	0.5000000000 17.000000000		0.065	g	
Substance	3	GLASS		65997-17-3	0		2.21	g	
		AS16; 6p Wire Seal; Standard							
Sub Item Material	2	Diameter VMQ				1	1.708 1.708	g	
		SILICONE RUBBER - ISO							
Substance	3	1629 TERM VMQ		1629-VMQ	64.000000000 0		1.09312	g	
		CERIUM TETRAHYDRO							
Substance	3	XIDE ALPHA-		12014-56-1	0.4000000000		0.006832	g	
		METHYL- OMEGA-							
		METHOXYPOL YDIMETHYLSIL							
Substance	3	OXANE SILOXANES		63148-62-9	0.2000000000		0.003416	g	
		AND SILICONES, DI-							
		ME, ME VINYL, VINYL							
Substance	3	GROUP- TERMINATED		68083-18-1	27.000000000 0		0.46116	g	
Substance	3	SILICON DIOXIDE		7631-86-9	1.6000000000		0.027328	g	
		METHYLPHEN YLPOLYSILOX							
Substance	3	NEPHELINE		63148-52-7	1.8000000000		0.030744	g	
Substance Substance	3	AZURE BLUE		37244-96-5 57455-37-5	4.5000000000 0.5000000000		0.07686 0.00854	g	
Sub Item	1	AS 16, 6P CAP TPA, KEY 1, RED				1	1.3428000211 72		
Sub Item	1	Polyester Compound				1	1.3428000211 72	g	
Material	2	1-704734-6				1	1.3428000211 72	g	
Material		CONTAINS NO					72	Ь	
		REPORTABLE TE5081-2		TE5081-2-			0.0134280002		
Substance	3	SUBSTANCES 1,4-		0320	1.0000000000		1172	g	
		BENZENEDICA RBOXYLIC							
		ACID, DIMETHYL							
		ESTER, 1,4- BUTANEDIOL			42.000000000		0.5639760088		
Substance	3	POLYMER BUTYLENE		30965-26-5	0		9224	g	
		GLYCOL- TEREPHTHALI							
Substance	3	C ACID POLYMER		26062-94-2	42.000000000 0		0.5639760088 9224	g	
Substance	3	FIBROUS GLASS		65997-17-3	15.000000000 0		0.2014200031 758	g	
Sub Item	1	AS 16, 6P CAP COVER				1	1.4527000188 83	g	
Sub Item	1	Polyester Compound				1	1.4527000188 83	g	_
Material	2	704734-1 CARBON					1.4527000188 83 0.0072635000	g	
Substance	3	BLACK FIBROUS		1333-86-4	0.5000000000 15.0000000000		94415 0.2179050028	g	
Substance	3	GLASS		65997-17-3	0		3245	g	
		CONTAINS NO REPORTABLE							
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	1.5000000000		0.0217905002 83245	g	
		BUTYLENE GLYCOL-							
		TEREPHTHALI C ACID			41.500000000		0.6028705078		
Substance	3	POLYMER 1,4-		26062-94-2	0		36445	g	
		BENZENEDICA RBOXYLIC							
		ACID, DIMETHYL							
		ESTER, 1,4-		l			I	1	