

Form Type	Distribute	Version		Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	р
ionn rype	Distribute	Version		1	nformation	Sectionals		Jubscellonais	D
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse							
	Connectivity	Date	2018-11-26	Contact Email	productcompl	iance@te.com			
Contact									
Phone									
Number	+001-800-522	-6752							
	I.			Legal St	tatement				
Supplier									
Acceptance	true								
Legal Statemer	nt								
Supplier certifi	es that it gathe	ered the provide	d information a	and such inform	ation is true and	d correct to the	best of its know	vledge and belie	ef, as of the
date that Supp	lier completes	this form. Suppl	ier acknowledg	es that Compar	ny will rely on th	nis certification i	n determining	the compliance	of its products.
••	•	Supplier may ha		•			•	•	•
	-	nformation. Hov		•	•			•••	
• •		s suppliers have		••		• •		•	• • •
-			•	-	-				
•		ation in this par	• •				-	•	
		ons of that agre			-	•	•	•	
and exclusive s	ource of the S	upplier's liability	and the Comp	any's remedies f	for issues that a	rise regarding i	nformation the	Supplier provide	es in this form.
				Pro	duct				
Manufacture									
r Item									
Number	1534184-1	Amount	12.7	Version	-	Identity			
Manufacture	MCP COVER								
r Item Name	ASSY32P	Weight UOM	σ	Mfr Site		Authority			
	2018-11-26	UOM	g Each	Niji Sile		Authonity			
Dute	2018-11-20	00111	Lacii	Product	Disclosure				
Sub-					Substance				
			Substance	Substance			Mass		
item/Materia	1		Substance		Concentratio	Our mat it is	Mass per	uon	
l/Substance	Level	Name	Category	CAS	n	Quantity	Unit	UOM	Exemption
	1	COVER F.32P				1	0.00		
Sub Item	1	REC HSG				1 <u>1</u>	9.99	g	
Calle Hereit		Polyester							
Sub Item	1	Compound				1	9.99	g	
Material	2	PBT-GF20					9.99	g	
		FIBROUS			22.00000000				
Substance	3	GLASS		65997-17-3	0		2.1978	g	
		CONTAINS NO							
		REPORTABLE							
		TE5081-2		TE5081-2-					
Substance	3	SUBSTANCES		1212	1.0000000000		0.0999	g	
24.55001100	<u> </u>	1,4-			1.0000000000000000000000000000000000000		0.0000	8	
		1 + 1 - 7	1		1	1	1	1	

		BENZENEDICA						
		RBOXYLIC						
		ACID,						
		DIMETHYL						
		ESTER, 1,4-						
		BUTANEDIOL		75.230000000				
Substance	2	POLYMER					~	
Substance	3		30965-26-5	0		7.515477	g	
Culture	2	TETRAHYDRO	100.00.0	0.070000000		0.00070		
Substance	3	FURAN	109-99-9	0.270000000		0.026973	g	
		CARBON		4 500000000		0.4.4005		
Substance	3	BLACK	1333-86-4	1.500000000		0.14985	g	
		MCP LEVER						
Sub Item	1	FOR 32P			1	2.71	g	
		Polyester						
Sub Item	1	Compound			1	2.71	g	
Material	2	PBT-GF20				2.71	g	
		2,2-BIS[[3-						
		(DODECYLTHI						
		O)-1-						
		OXOPROPOXY						
		]METHYL]PRO						
		PANE-1,3-DIYL						
		BIS[3-						
		(DODECYLTHI						
		O)PROPIONAT						
Substance	3	E]	29598-76-3	0.500000000		0.01355	g	
		PENTAERYTHR				0.01000	8	
		ITOL						
		TETRAKIS(3-						
		(3,5-DI-TERT-						
		BUTYL-4-						
		HYDROXYPHE						
	2	NYL)PROPION	6602.40.0			0.000.400		
Substance	3	ATE)	6683-19-8	0.090000000		0.002439	g	
		FIBROUS		20.00000000				
Substance	3	GLASS	65997-17-3	0		0.542	g	
		1,4-						
		BENZENEDICA						
		RBOXYLIC						
		ACID,						
		DIMETHYL						
		ESTER, 1,4-						
		BUTANEDIOL		79.110000000				
Substance	3	POLYMER	30965-26-5	0		2.143881	g	
		TETRAHYDRO						
Substance	3	FURAN	109-99-9	0.300000000		0.00813	g	
							5	