

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
Supplier Information									
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	, TE			Contact					
Unique ID	Connectivity	Reponse Date	2022-09-02	Email	productcompli	ance@te.com			
Contact					The concerning of				
Phone									
Number	+001-800-522-	6752							
Legal Statement									
Supplier				Leguis	tatement				
Acceptance	truo								
	ltrue								
Legal Statemer			d information o	ad avala infana			heat of its lungu		f as af the
	•	•			nation is true and			•	
	•		-	•	ny will rely on th		-	•	•
	-			•	ided by others in			•••••••	
· · ·				•	plier has not ind	• •		•	
agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as									
comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified									
part(s), the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole									
and exclusive s	source of the Su	ipplier's liability	and the Compa	iny's remedies	for issues that a	rise regarding ir	nformation the S	Supplier provide	es in this form.
				Dro	oduct				
Manufacture									
-			2.8199999332						
r Item	102652.0								
Number	103653-9	Amount	43	Version	-	Identity			
	10 MTE SHRD								
Manufacture	PIN HSG SR								
r Item Name	LATCH	Weight UOM	g	Mfr Site		Authority			
Date	2022-09-02	UOM	Each						
Product Disclosure									
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio		Mass per		
l/Substance	Level	Name	Category	CAS	n	Quantity	Unit	иом	Exemption
-		Polyester				-	2.8199999332		· ·
Sub Item	1	Compound				1	43	g	
		MAT-						0	
		24169662007					2.8199999332		
Material	2						43	a	
IVIALEITAI	2	3						g	
Culture	2	CARBON		1222.06.4	2 500000000		0.0704999983		
Substance	3	BLACK		1333-86-4	2.500000000		31075	g	
		FIBROUS			30.00000000		0.8459999799		
Substance	3	GLASS		65997-17-3	0		729	g	
		LIQUID							
		CRYSTAL			67.50000000		1.9034999549		
Substance	3	POLYMER		70679-92-4	0		39025	g	