

Form Type	Distribute	Version	2.0	Ref		IPC 1752	:A	Sectional	s Material Info	Subsect	ionals D, A
				s	upplier lı	nformatio	n				
Company Name	TE Connectiv	ity Request Document I	D		Contact Name		Penica	a, John R	Contact Title	Sr Mgr Envir	onmental Engineering
Company Unique ID	TE Connectivi	ity Response I	Date 20	16-08-13	Contact Email		jrpenica@te.com				
Contact Phone N	Number	+1-717-592-	3266								
					Legal St	tatement					
Supplier Acceptance	true										
Legal Statement	t										
											tion does not in any es) and its customers.
	_				Pro	duct					
Manufacturer Item number	1-962349-1	962349-1 Amount		6450.0		Version			Identity		
Manufacturer Item Name	6P STIFT-GE 3MM	H Weight Uon	n mg	mg		Mfr Site		Authority			
Date		UOM	UOM Each								
EURoHS-0508	Product(s) meets EU RoHS requirement without any exemptions										
ChinaRoHS- 0508	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information Products										
EUREACH-1215	REACH Cand	lidate Substances	of Very I	High Concern A	RE NOT	Contained	I in the	Product Ab	ove the Limits per	the Definition	within REACH
				F	Product E	Disclosure)				
Sub- Item/Material/ Substance	Level	Name	Substar Categor		ance	Substan Concent		Quantity	Mass per U	nit UOM	Exemption
Sub-Item	1	Polyester Compound						1.0	6450.0	mg	
Material 2	2	(PBT+ASA)- GF30						1.0	6450.0	mg	
Substance	3	Carbon black	Supplier	1333-8	36-4	2.0		1.0	129.0	mg	
Substance	3	Acrylonitrile- styrene- acrylate plastic - ISO 1043-1 Term ASA	Supplier	1043-1	-ASA	20.0		1.0	1290.0	mg	
Substance	3	Poly(butylene terephthalate) - ISO 1043-1 Term PBT	Supplier	1043-1	-PBT	PBT 36.5		1.0	2354.25	mg	
Substance	3	Glass, oxide, chemicals	Supplier	65997-	-17-3	35.0		1.0	2257.5	mg	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier	TE508 1212	1-2-	3.0		1.0	193.5	mg	
Substance	3	Phenol, 2,6- bis(1,1- dimethylethyl)- 4-methyl-	Supplier	128-37	7-0	0.5		1.0	32.25	mg	
Substance	3	Ethene, homopolymer	Supplier	9002-8	88-4	3.0		1.0	193.5	mg	