

Form Type	Distribute	Version	2.0		Ref		IPC 175	2A	Sectionals	Material Info	c	Subsectionals	D, A		
					S	upplier Ir	formatio	on		•			•		
Company Name	E TE Connectivi	ty Request Document I	ID			Contact Name		Wu, Co	C	Contact Title E		gineer Product C	compliance china		
Company Unique ID	TE Connectivi	ty Response I	Date	2017-04-20		Contact Email		cc.wu@te.com							
Contact Phone	Number	86-2124071	6-2124071672												
						Legal St	atement								
Supplier Acceptance	true	true													
Legal Statemer	nt														
										subject to change ectivity (or its affili					
	-					Pro	duct								
Manufacturer Item number	1969825-4	Amount	:	345.0		Version		-		Identity					
Manufacturer Item Name	EP 2.5 TPA RETAINER, 4 POS	Weight Uon	n	mg		Mfr Site			Authority						
Date		UOM		Each											
EURoHS-0508	Product(s) me	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-061	6 REACH Cand	idate Substances	s of Ver	ry High Co	ncern A	RE NOT	Containe	d in the	Product Abc	ve the Limits per	the I	Definition within	REACH		
					F	Product D)isclosur	е							
Sub- Item/Material/ Substance	Level	Name	Subsi Categ	tance Substa gory CAS		ance Substan Concent			Quantity	Mass per U	Init	UOM	Exemption		
Sub-Item	1	Nylon Compound							1.0	345.0		mg			
Material	2	2136488-2	38-2						1.0	345.0		mg			
Substance	3	Poly[imino(1,6- dioxo-1,6- hexanediyl)imi no-1,6- hexanediyl]	6- liyl)imi		r 32131-		34.0		1.0	117.3		mg			
Substance	3	Antimony oxide (Sb2O3)	Supplier		1309-6	64-4 5.0			1.0	17.25		mg			
Substance	3	Glass, oxide, chemicals	Supplier		65997-	97-17-3 28.0			1.0	96.6		mg			
Substance	3	Boric acid, zinc salt	nc Supplier		1332-0	7-6	6.0		1.0	20.7		mg			
Substance	3	Contains No Reportable TE5081-2 Substances	table		TE508 1212	1-2- 7.0			1.0	24.15		mg			
Substance	3	Benzene, Sup ethenyl-, homopolymer, brominated		ier 88497-		56-7	20.0	1.0		69.0		mg			