

Form Type	Distribute	Ve	rsion	2.0		Ref		IPC 1752	2A	Sectional	s Material	Info	Subsection	nals D. A
i jpo		1 * 3	. 5.4.1				upplier Information				I Ivialellai IIIIO		, 2230001101	
Company Name	TE Connec	tivity	Request Document ID		Contact Na			Penica, John R		Contact Title Sr		Mgr Environmental Engineeri		
Company Unique ID	TE Connectivity		Response Date		2016-08-02		Contact Email		jrpenica@te.com					
Contact Phone I	Number		+1-717-592-	3266										
0	I						Legal S	tatement						
Supplier Acceptance	true													
Legal Statement	t													
							r agreeme	ents terms						n does not in any and its customers
Manufacturer tem number	281934-4	Amount			130.54		Product Version -		-	Identity				
Manufacturer tem Name	SINGLE W	IRE	Weight Uom		mg		Mfr Site				Authority	thority		
Date			UOM		Each									
EURoHS-0508	Product(s)	meets	s EU RoHS requirement without any exemptions											
ChinaRoHS- 0508	Product(s) Products	is eligit	ole for markin	g with	the e code	under	China's M	leasures f	or Adm	ninistration o	of the control of	pollutio	n by Electro	nic Information
EUREACH-1215	<del>                                     </del>	ndidate	e Substances	of Ve	ery High Co	ncern A	RE NOT	Containe	d in the	Product Ab	ove the Limits	per the	Definition wi	thin REACH
								Disclosur						
Sub- tem/Material/ Substance	Level	Na			Substance Category		ance	Substance Concentration		Quantity	Mass pe	er Unit	UOM	Exemption
	1		astomer mpound							1.0	64.0		mg	
Material :	2	VN	1Q						1.0		64.0		mg	
Substance	3	Sili Me gro	oxanes and icones, di- e, vinyl oup- minated	Supplier		68083-19-2		69.493		1.0	44.47552	2	mg	
Substance :	3	Re TE	ntains No portable 5081-2 bstances	Supplier		TE508 1212			1.0		0.00448		mg	
Substance	3	Sili	oxanes and icones, Me drogen	Supplier		63148-57-2		3.0		1.0	1.92		mg	
Substance	3	1,1 N- (trii hyd	anamine, 1,1-trimethyl- methylsilyl)-, drolysis oducts with ca	Supplier		68909	-20-6 27.5			1.0	17.6		mg	
Sub-Item	1		astomer mpound							1.0	64.0		mg	
Material :	2	VIV	1Q							1.0	64.0		mg	
Substance :	3	1,1 N- (trii	anamine, ,1-trimethyl- methylsilyl)-, drolysis oducts with ca	Supplier		68909			28.7		18.368		mg	
Substance	3		oxanes and icones, di-	Supplier		63148	-62-9	2.0		1.0	1.28		mg	
Substance	3	Sili Me gro	oxanes and icones, di- e, vinyl oup- minated	Supplier		68083	3-19-2 66.3			1.0	42.432		mg	
Substance	3	Sile Sili	oxanes and icones, Me drogen	Supplier		63148	-57-2	3.0		1.0	1.92		mg	
Sub-Item	1		lorant							1.0	2.54		mg	
	2	CC	DLOR							1.0	2.54		mg	
Substance :	3	Sile Sili Me gro	oxanes and icones, di- e, vinyl oup- minated	Supplier		68083	-19-2	79.0		1.0	2.0066		mg	

Substance	3	Chromium	Supplier	1308-38-9	21.0	1.0	0.5334	mg	
		oxide (Cr2O3)							1