

Form Type	Distribute Ve		rsion	2.0		Ref	IPC 1752A		2A	Sectional	s Material Info		Subsectionals D, A	
rom rype	visitibute V		131011	12.0		-	upplier Information		1		iviaterial IIIIU		Jubsectionals D, A	
Company Name	TE Connec	tivity	Request Document ID				Contact Name		Penica, John R		Contact Title Sr		Mgr Environmental Engineering	
Company Unique ID	TE Connectivity		Response Date		2016-07-12		Contact Email		jrpenic	penica@te.com				
Contact Phone	Number		+1-717-592-	3266										
	1						Legal S	tatement						
Supplier Acceptance	true													
Legal Statemen	t													
														on does not in any s) and its customers.
Manufacturar	062244.4		A		224.52		Pro Version	duct			Idontitu			
Manufacturer Item number Manufacturer	963244-1 EINZELDR			324.53		Mfr Site			-		Identity Authority			
Item Name	ICHTUNG	АПІО	TD Weight Uom		mg Each		Will Site				Additionty			
EURoHS-0508	Product(s)	meets			nent without any exemptions									
ChinaRoHS-									or Adm	inistration o	of the contr	ol of pollution	on by Electro	onic Information
0508	Products													-
EUREACH-1215	REACH Ca	ndidat	e Substances	of Ve	ery High Co									
Sub-	_evel N		ame Si		ubstance Su		Product [Substar			Mar	Mass per Unit	иом	Exemption
Item/Material/ Substance	Levei	INA	Name		Category		Substance CAS		Concentration		IVIA	ss per onit	UOW	Exemption
	1		astomer mpound							1.0	159	.0	mg	
	2	VM				_				1.0	159		mg	
Substance	3	Sili	oxanes and icones, di- e, di-Ph	Supplier		68083-14-7		6.5		1.0	10.3	335	mg	
Substance	3	Re TE	ntains No portable 5081-2 bstances	Supplier		TE5081-2- 0909		0.0070		1.0	0.0	1113	mg	
Substance	3	Sili Sili Me gro	oxanes and icones, di- e, vinyl oup- minated	Supplier		68083-19-2		67.0		1.0	106	.53	mg	
Substance	3	1,1 N- (tri hyd	anamine, ,1-trimethyl- methylsilyl)-, drolysis oducts with ca	Supplier		68909-20-6		26.493		1.0	42.	12387	mg	
Sub-Item	1		astomer mpound						1.0		159.0		mg	
Material	2	VM	•							1.0	159	.0	mg	
Substance	3	Sili Me gro	oxanes and icones, di- e, vinyl oup- minated	Supplier		68083-19-2		63.0		1.0 100.1		.17	mg	
Substance	3	Sile	oxanes and icones, di- e, di-Ph	Supplier		68083-14-7		7.0		1.0	11.	13	mg	
Substance	3	1,1 N- (tri hyd	anamine, ,1-trimethyl- methylsilyl)-, drolysis oducts with ca	Supplier		68909	909-20-6 30.0		1.0		47.7		mg	
Sub-Item	1	Со	lorant							1.0	6.53	3	mg	
Material	2	RA	DLORANT. L9010 IRE WHITE							1.0	6.53	3	mg	
Substance	3	Tita	anium oxide O2)	Supplier		13463	-67-7	16.8		1.0	1.09	9704	mg	
Substance	3	Sile Sili Me gro	oxanes and icones, di- e, vinyl oup- minated	Supplier		68083	3-19-2 83.2		.2 1.0		5.43	3296	mg	