

Form Type	Distribute	Version	2.0		Ref		IPC 1752A		Sectionals		Manufacturi Info/ Materia Info		Subsectionals	D, A
	_				S	upplier I	nformatio	on						
Company Name	TE Connectivi	ty Request Document I	_{ID}			Contact	Name	Penica	a, John R	Con	tact Title	Mgr	Environmental	Engineering
Company Unique ID	-	- Response Date		2014-06-23		Contact Email		jrpenica@te.com		1		I		
Contact Phone	Number	 86			l.		ļ							
						Legal S	tatement							
Supplier Acceptance	true													
Legal Statemen	t													
The information property way modify exist	provided in this of ing purchase sp	document is base ecifications or exi	ed upon isting c	reasonat ontractual	ole inqui or othe	ry of our s	suppliers. ents term	This inf s betwe	ormation is en TE Coni	subje nectiv	ect to change. ity (or its affili	. This	information doe companies) and	es not in any its custome
	T	1.					duct	ı			_			
Manufacturer Item number	280359	Amount		294.1		Version		-	Ider					
Manufacturer Item Name		Weight Uom		mg		Mfr Site			Author		nority			
Date		UOM		Each										
EURoHS-0508	` '	ets EU RoHS red												
ChinaRoHS- 0508	Product(s) is e	eligible for markin	g with	the e code	under (China's M	1easures	for Adm	inistration o	of the	control of pol	lution	by Electronic In	formation
USU8 EUREACH-0613	1	es not contain RE	ACH S	Substance	s Of Ver	v Hinh C	oncern of	nove tha	limits ner t	he do	finition within	RE^	CH - true	
LUNLAUH-0013	1 TOUUCI(S) UO	oo not contain KE	-7017 3	oubstal ICE			ig Inform		, minto per l	iie ue	minuon winiin	NEA	OII- IIUE	
J-STD-020 MSL Rating		Max Total a Wave Time				Ramp Rate			Way Add		e itional Info			
Classification Temp		Max Wave Solder Time		0.0		Ramp Down Rate				Psl Rating Reflow				
Max Time Within 5		Psl Rating Wave				Package Designator			Size			0.0		
Time Above 217	,	Reflow Additional I	Info			Preheat Max Temp			Terr Allo		inal Base NAC		0	
Preheat Duration		bulk Solder Termination		NAC		Nbr or Reflow Cycles					ninal	NAC		
Preheat Min Temp		Nbr of Instances		0		Component Temp Spike			Sha			NAC		
. omp		motances			F		Disclosui	'е		1				
Sub- Item/Material/ Substance	Level	Name	Substance Category		Substa		Substar Concen	псе			Mass per U	nit	nit UOM Exe	
Sub-Item	1	Pheylene Oxide							1.0		294.1		mg	
Material	2	Compound PPE+PS							1.0		294.1	\dashv	ma	
	3	Phenol, 2,6- dimethyl-,	Supplier		25134-01-4		46.2	1.0			135.8742		mg mg	
Substance	3	homopolymer Benzene,	Supplier		9003-55-8		40.0		1.0		117.64		mg	
23000100	•	ethenyl-, polymer with 1,3-butadiene	Сиррист		2000 00 0		10.0						····ਬ	
Substance	3	Phosphoric acid, triphenyl ester	Supplier		115-86-6		1.0		1.0		2.941 mg		mg	
Substance	3	Phosphoric acid, P,P-1,3- phenylene P,P,P,P- tetraphenyl ester	Supplier		57583-54-7		8.0		1.0		23.528		mg	
Substance	3	Magnesium oxide (MgO)	Supplier		1309-48-4		0.3		1.0		0.8823		mg	
Substance	3	Benzene, methyl-	Supplier		108-88-3		0.1		1.0		0.2941		mg	
Substance	3	Phosphorous acid, triisodecyl ester	Supplier		25448-25-3		1.0		1.0		2.941		mg	
Substance	3	Carbon black	Supplier 1		1333-8	1333-86-4			1.0		0.2941		mg	
	3	Zinc sulfide				1314-98-3			1.0		0.8823		mg	
Substance		(ZnS)					0.3			_				