

Form Type	Distribute	Version	ersion 2.0		Ref		IPC 175	52A <b>Sectiona</b>		s Manufacturir Info/ Materia Info			Subsectionals	D, A
		•			s	upplier l	nformatio	n	•					
Company Name	TE Connectivi		_			Contact	Name	Chan,	Nelson	Con	tact Title		ager Sales, HK	G SELL DIR-
Company	TE Connectivi	Document Response I	Response Date		2016-11-11		Contact Email		nelson.chan@te.com		EMS			
Unique ID  Contact Phone	Number	852-2738-8751												
Contact i none	Number	032-2130-0	31			Legal St	tatement							
Supplier Acceptance	true					Logar O	<u>tatomorn</u>							
Legal Statemen	t													
		document is base												
way modify exist	ing purchase sp	ecifications or ex	isting	contractual	or othe			s betwe	en TE Conr	nectiv	ity (or its affilia	ated	companies) and	its customers
Manufacturer	350781-1	Amount		4624.51		Version	duct	<u>.                                    </u>		lden	tity			
Item number  Manufacturer	06P UMNL CA		<u> </u>			Mfr Site					nority			
Item Name	HSG	Weight ooi	Weight Uom		mg		ne		Autn		iority			
Date		UOM Each												
EURoHS-0508	Product(s) meets EU RoHS requirement without any exemptions													
ChinaRoHS- 0508	Products '	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  REACH Candidate Substances of Very High Concern ARE NOT Contained in the Product Above the Limits per the Definition within REACH												
EUREACH-1215	REACH Cand	idate Substances	of Ve	ery High Co					Product Ab	ove tl	ne Limits per t	he D	efinition within F	REACH
J-STD-020 MSL		Max Total a			Man	ufacturin Ramp R	g Inform	ation		Wav				
Rating Classification		Wave Time	Wave Time						Addi		itional Info			
Temp			Max Wave Solder Time		0.0		Ramp Down Rate		Psl Ra Reflox Size		ow	0.0		
Max Time Within 5		Wave	ting		Packag Designa			ø		Size	<b>ze</b> 0.0		.0	
Time Above 217	7	Reflow Additional	nal Info		Prehea Temp		Max			Terminal Base N		Not	Not Applicable	
Preheat Duration			bulk Solder Termination		Not Applicable		Nbr or Reflow Cycles		Terminal Plating			Not Applicable		
Preheat Min Temp	Nbr of Instances			0		Component Temp Spike			Shape		ре	Not Applicable		
					F	Product [	Disclosur	е						<u> </u>
Sub- Item/Material/ Substance	Level	Name	Substan Categor				Substance Concentration		Quantity		Mass per Ur	nit	UOM	Exemption
Sub-Item	1	Nylon Compound									4624.51	1	mg	
Material	2	PA							1.0		4624.51		mg	
Substance	3	Water	Supp	Supplier		7732-18-5		0.3262		1.0			mg	
Substance	3	2H-Azepin-2- one, hexahydro-	Supplier		105-60-2		0.4637		1.0		21.44385	-	mg	
Substance	3	Siloxanes and	Supp	olier	63148-6		3.0E-4		1.0		0.01387353	1	mg	
		Silicones, di- Me	- 455										-	
Substance	3	Poly[imino(1,6-dioxo-1,6-hexanediyl)imino-1,6-hexanediyl]	Supplier		32131-17-2		0.9451		1.0		43.70624		mg	
Substance	3	Benzenepropa namide, N,N- 1,6- hexanediylbis[3 ,5-bis(1,1- dimethylethyl)- 4-hydroxy-	''	Supplier		23128-74-7			1.0		18.51654		mg	
Substance	3	1,2- Ethanediamine	Supp	Supplier		107-15-3			1.0		0.15261		mg	
Substance	3	Phosphoric acid, sodium salt, hydrate (1:2:12)	Supp	Supplier 1		-32-4	0.025		1.0		1.15613		mg	
Substance	3	Octadecanoic acid, calcium salt (2:1)	Supp	Supplier 1		23-0	0.2012		1.0		9.30451		mg	

Substance	3	Octadecanami de, N,N-1,2- ethanediylbis-	Supplier	110-30-5	0.1901	1.0	8.79119	mg	
Substance	3	1,3,5-Triazine- 2,4,6(1H,3H,5 H)-trione, compd. with 1,3,5-triazine- 2,4,6-triamine (1:1)	Supplier	37640-57-6	9.0717	1.0	419.52167	mg	
Substance	3	Hexanedioic acid, polymer with hexahydro-2H- azepin-2-one and 1,6- hexanediamine		24993-04-2	88.373	1.0	4086.81822	mg	