

Form Type	Distribute	Version	2.0	Ref IPC		IPC 175	Sectionals		Manufacturin Info/ Material Info			Subsectionals	D, A	
			l		S	upplier l	nformati	on .			IIIIO			
Company Name	TE Connectiv	ity Request				Contac		CC WI	J	Con	tact Title	Pro	oduct Compliance	Engineer
Company	TE Connectiv		Document ID Response Date		2015-09-01		Contact Email		cc.wu@tycoelectronics.co		.com			
Unique ID	<u> </u>		<u> </u>					,						
Contact Phone N	lumber	021-332593	21			Logal S	tatamant							
Supplier	true					Legal S	tatement							
Acceptance Legal Statement														
The information p	rovided in this	document is base	d upo	n reasona	ble inqui	ry of our	suppliers.	This inf	ormation is	subje	ect to change.	Thi	is information doe	s not in any
way modify existii	ng purchase sp	ecifications or exi	sting	contractua	l or othe	r agreem	ents term	s betwe	en TE Conr	nectiv	ity (or its affilia	ated	d companies) and	its custome
Manufacturer	1-1903391-2	Amount		1.2		Version	duct	Ī.		lden	titv			
tem number						NAS- Cit-								
Manufacturer Item Name	GIC 2.5 W CA HSG 2P RED		Weight Uom		g		Mfr Site			Authority				
Date		UOM		Each										
EURoHS-0508	` ′	eets EU RoHS red	•							• • •				
ChinaRoHS- 0508	Product(s) is Products	eligible for markin	g with	the e cod	e under	China's N	/leasures	tor Adm	inistration o	the	control of poll	utio	n by Electronic In	tormation
EUREACH-1214	REACH Cand	lidate Substances	of Ve	ery High C	oncern A	RE NOT	Containe	d in the	Product Ab	ove th	ne Limits per	the	Definition within F	REACH
LOTE COST	T	las = : :			Man		ng Inform	ation		1,6.		1		
J-STD-020 MSL Rating		Max Total a Wave Time	1			Ramp Rate				Wave Additional Info				
Classification Temp		Max Wave	Max Wave Solder Time		0.0		Ramp Down Rate			Psl Rating Reflow				
Max Time		Psl Rating	Psl Rating				Package			Size		0.0		
Within 5 Time Above 217	1	Wave Reflow				Designator Preheat Max				Terminal Base		NAC		
		Additional I		-		Temp				Alloy				
Preheat Duration		bulk Solder Termination				Nbr or Reflow Cycles				Terminal Plating		NAC		
Preheat Min		Nbr of Instances			0		Component Temp Spike			Shape		NA	vC	
Temp		instances				-	pike Disclosu	e						
Sub- Item/Material/ Substance	_evel	Name		ubstance Sub ategory CAS		tance Substan		псе	Quantity	Mass per U		nit	UOM	Exemption
Sub-Item '		Polyester Compound							1.0		1.2		g	
Material 2	2	COLORANT							1.0		0.06		g	
	3	Anthra[2,1,9- def:6,5,10-	nthra[2,1,9- Sup		3049-7		2.0		1.0		0.0012		g	
		def]diisoquinoli ne-												
		1,3,8,10(2H,9H )-tetrone, 2,9-												
		bis[4-(2- phenyldiazenyl												
Substance 3	3	)phenyl]- Carbon black	Supplier		1333-86-4		2.0		1.0		0.0012		g	
	3	Octadecanami de, N,N-1,2-	Supplier		110-30-5		2.0		1.0		0.0012		g	
Substance 3	3	ethanediylbis-	Sun-	olier	26062-94-2		79.0		1.0		0.0474		a	
Subsidifice 3	,	1,4- Benzenedicarb oxylic acid, polymer with 1,4-butanediol	Supp	лісі	20002-94-2		79.0		1.0		0.0474		g	
Substance 3	3	Quino[2,3- b]acridine- 7,14-dione, 2,9-dichloro- 5,12-dihydro-	Supplier		3089-1	3089-17-6			1.0		0.0090		g	
	2	PBT-GF15							1.0	1.14			g	
Substance	3	Poly(butylene terephthalate) - ISO 1043-1 Term PBT	Supp	olier	1043-1	1043-1-PBT			1.0 0.70		0.7011		g	
Substance	3	Antimony oxide (Sb2O3)	Supp	Supplier 1		64-4	8.0		1.0		0.0912		g	
				upplier 65		7-17-3 15.0			1.0					

Substance	3	Aromatic Brominated flame retardant with Antimony - ISO 1043-4 code #FR(17)		1043-4-FR17	15.0	1.0	0.171	g	
Substance	3	Contains No Reportable TE5081-2 Substances	Supplier	TE5081-2- 0909	0.5	1.0	0.0057	g	