

Form Type	Distribute	Version	I	2.0		Section	als	Materia	al Info	Subsec	tionals	D. A			
. Jim Type	Distribute	10131011			S		nformatio		a. 11110	Jubaec	Jiiui3 I	۷, ۱۱			
Company Name	TE Connectivity	Request				Contac		Cc Wu		Contact	Title	PROD	COMPLIANO	E ENGINEER	
Company Name	I Connectivity		Document ID				Contact Name			Jonact Title		ROD	COMI LIANC	E LIVOINELIX	
Company Unique ID	-	- Response Da		2013-07-09		Contac	Email cc.wu@te.com								
Contact Phone	Number	(86)21-3325	(86)21-33259321												
						Legal S	tatement								
Supplier Acceptance	true														
Legal Statemen	ıt														
	provided in this do														
Product															
Manufacturer Item number	102241-6	Amount		899.0		Version		-		Identity					
Manufacturer Item Name		Weight Uon	Weight Uom		mg		Mfr Site			Authority					
Date		UOM		Each											
EURoHS-0508	Product(s) meet	ts EU RoHS rec	quieren	ment withou	ut any e	xemptior	ns								
ChinaRoHS- 0508	Product(s) is eli	Product(s) is eligible for marking with the e code under China's Measures for Administration of the control of pollution by Electronic Information													
REACH-0209	Product(s) does	not contain RE	ACH S	Substances	s Of Ver	y High C	oncern ab	ove the	limits per t	he definit	ion within F	REACH	1		
	, , ,				F	Product	Disclosur	е	•						
Sub- Item/Material/ Substance	Level	Name	Subs Cate	tance gory	Substance CAS		e Substand Concent		Quantity	Ma	ass per Un	it UC	OM	Exemption	
Sub-Item	1 1	1573524-3							1.0	89	9.0	mg	1		
Material	2 F	PA66-GF25							1.0	89	9.0	mg]		
Substance	r F a t a	Benzenamine, eaction products with aniline hydrochloride and nitrobenzene	Supplier 1		101357-15-7		4.0		1.0	35	.96	mg	3		
Substance	3 F	Phosphorus	Supplier		7723-14-0		6.0		1.0	53	.94	mg			
Substance	F	Contains No Reportable FE5081-2 Substances			TE508 0909	1-2-	3.5		1.0	31	31.465		1		
Substance	c f r	Poly[imino(1,6- dioxo-1,6- nexanediyl)imi no-1,6- nexanediyl]	Supp	Supplier 321		-17-2 61.5			1.0	55	2.885	mg]		
Substance		Glass, oxide, chemicals	Supp	Supplier 659		17-3 25.0			1.0	22	4.75	mg	1		