

Form Type	Distribute	Version		2.0		Section	als	Materia	al Info	Subsectionals	D. A				
						Supplier Informat						0, 1			
Company Name TE Connectivity Request Contact Name Lee, Jung Ho Contact Title Account Manager															
	TE Connocavity	Document ID				oontaet Name		200, 00							
Company Unique ID	-	Response Date		2013-06-03		Contact	Email	jh.lee@	te.com						
Contact Phone	Number	+82-55-283-3	+82-55-283-3913												
						Legal S	tatement								
Supplier Acceptance	true	true													
Legal Statemen	t														
	provided in this doo ing purchase speci														
						Pro	duct								
Manufacturer Item number	1-177648-8	Amount		7400.0		Version		-		Identity					
Manufacturer Item Name		Weight Uom		mg		Mfr Site				Authority					
Date		UOM													
EURoHS-0508	Product(s) meets EU RoHS requierement without any exemptions														
ChinaRoHS- 0508	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-0209	Product(s) does not contain REACH Substances Of Very High Concern above the limits per the definition within REACH														
					F	Product I	Disclosur	e							
Sub- Item/Material/ Substance	Level N			ubstance Substa ategory CAS		ance	Substance Concentrat		Quantity	Mass per U	nit UC	M	Exemption		
Sub-Item		olyester esin							1.0	7400.0	mg	9			
Material		OLYESTER BT						1.0		7400.0	mg	9			
Substance	te	oly(butylene erephthalate) - SO 1043-1 erm PBT	Supp	lier	1043-1	-PBT	66.0		1.0	4884.0	mg	g			
Substance	R	ontains No eportable E5081-2 ubstances	Supplier		TE5081-2- 0909		0.5		1.0	37.0	mg	g			
Substance		lass, oxide, nemicals	Supplier 6		65997-	-17-3	15.0		1.0	1110.0	mg	9			
Substance		ntimony oxide Sb2O3)	Supplier 1309		1309-6	64-4	-4 8.0		1.0	592.0	mg	9			
Substance	3 C	arbon black	Supp	lier	1333-8	86-4	0.5		1.0	37.0	mg	g			
Substance	B fli w IS	romatic rominated ame retardant ith Antimony - SO 1043-4 ode #FR(17)	nated retardant ntimony - 043-4		1043-4	I-FR17	R17 10.0		1.0	740.0	mg	]			