

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
		•		Supplier Ir	nformation		•		•
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2022-10-17	Contact Email	productcomplia	ance@te.com			
Contact	,				1· ·	-			
Phone									
Number	+001-800-522-	6752							
		0.02		Legal St	atement				
Supplier				2094/01	utement				
Acceptance	true								
Legal Statemer									
		ad the provided	information and	d cuch informati	on is true and a	private to the her	t of its knowlod	a and haliaf a	of the date
	•	•			on is true and co			-	
					ely on this certifi				
•	••	•	•	•	s in completing		•••••••••••••••••••••••••••••••••••••••		•
				•	pendently verifie				
					ons to the part(s)				
certification in	this paragraph.	If the Company	and the Supplie	r enter into a wr	ritten agreement	: with respect to	the identified p	art(s), the term	s and conditions
of that agreem	ent, including a	ny warranty righ	ts and/or remed	lies provided as	part of that agre	eement, will be	the sole and exc	lusive source of	the Supplier's
liability and the	e Company's ren	nedies for issues	that arise regar	ding informatio	n the Supplier pi	rovides in this fo	orm.		
				Pro	duct				
				110					
Manufacturar			0.2630000114						
Manufacturer	167021-3	A		Manajan		I da a titu i			
Item Number		Amount	44	Version	-	Identity			
	MOD-4								
-	REC.CONT.SCP								
Item Name		Weight UOM	g	Mfr Site		Authority			
Date	2022-10-17	UOM	Each						
			•	Product l	Disclosure	-		-	
Sub-									
item/Materia			Substance	Substance	Substance				
l/Substance	Level	Name	Category	CAS	Concentration	Quantity	Mass per Unit	иом	Exemption
-		100221 H14							
		.0078IN*.71IN					0.2630000114		
Sub Item	1	Р				1	44	g	
	-					-	0.2616850113	8	
Material	2	Phos Bronze					8678	a	
Wateria	2	FIIOS DI OIIZE			-		0.0002616850	g	
Culture	2	CODALT		7440 40 4	0.400000000				
Substance	3	COBALT		7440-48-4	0.100000000		1138678	g	
							0.0002616850		
Substance	3	NICKEL		7440-02-0	0.100000000		1138678	g	
							0.0002616850		
Substance	3	PHOSPHORUS		7723-14-0	0.100000000		1138678	g	
							0.0001308425		
Substance	3	LEAD		7439-92-1	0.050000000		0569339	g	

SubstanceA A A SubstanceANTIMONY7440-36-00.0100000000.0138678gSubstanceA A CADMIUM7440-43-90.0050000050569339g1Substance3CADMIUM7440-43-90.0050000050569339g1Substance3MERCURY7439-97-60.000500000250569339g1Substance3BERYLLIUM7440-41-70.001000000501138678g1Substance3BERYLLIUM7440-41-70.001000000501138678g1Substance3TIN7440-41-70.001000000124051g1Substance3TIN7440-66-60.3000000003416034g1Substance3ARSENIC7440-47-30.0100000001138678g1Substance3ARSENIC7440-47-30.005000003416034g1Substance3ARSENIC7440-47-30.0100000001138678g1Substance3ARSENIC7440-47-30.0100000001138678g1Substance3IRON7439-89-60.100000001138678g1Substance3IRON7439-89-60.100000001138678g1Substance3IRON7439-96-50.1000000001138678g1Substance3IRON7439-96-50.0200000001138678g1 <th></th> <th></th>		
Substance 3 CADMIUM 7440-43-9 0.005000000 0.0000130842 g Substance 3 MERCURY 7439-97-6 0.000500000 250569339 g Substance 3 MERCURY 7439-97-6 0.00000000 501138678 g Substance 3 BERYLLIUM 7440-41-7 0.001000000 501138678 g Substance 3 TIN 7440-31-5 4.500000000 124051 g Substance 3 ZINC 7440-66-6 0.300000000 3416034 g Substance 3 ARSENIC 7440-38-2 0.005000000 35659339 g Substance 3 ARSENIC 7440-66-6 0.300000000 3416034 g Substance 3 ARSENIC 7440-38-2 0.005000000 50569339 g Substance 3 ARSENIC 7440-47-3 0.010000000 1138678 g Substance 3 IRON 7439-89-6 0.100000000		
Substance 3 CADMIUM 7440-43-9 0.005000000 0.0000130842 g Substance 3 MERCURY 7439-97-6 0.000500000 250569339 g Substance 3 MERCURY 7439-97-6 0.000500000 250569339 g Substance 3 MERCURY 7440-41-7 0.001000000 501138678 g Substance 3 BERYLLIUM 7440-41-7 0.001000000 501138678 g Substance 3 TIN 7440-31-5 4.500000000 124051 g Substance 3 ZINC 7440-66-6 0.300000000 3416034 g Substance 3 ARSENIC 7440-38-2 0.005000000 3416034 g Substance 3 ARSENIC 7440-47-3 0.010000000 1138678 g Substance 3 RON 7440-47-3 0.010000000 1138678 g	3	Substance
Substance 3 MERCURY 7439-97-6 0.000500000 250569339 g Substance 3 BERYLLIUM 7440-41-7 0.001000000 501138678 g Substance 3 TIN 7440-41-7 0.001000000 501138678 g Substance 3 TIN 7440-31-5 4.500000000 124051 g Substance 3 ZINC 7440-66-6 0.300000000 3416034 g Substance 3 ZINC 7440-38-2 0.005000000 50569339 g Substance 3 ARSENIC 7440-47-3 0.010000000 50569339 g Substance 3 ARSENIC 7440-47-3 0.010000000 50569339 g Substance 3 CHROMIUM 7440-47-3 0.0100000000 01138678 g Substance 3 IRON 7439-89-6 0.1000000000 1138678 g Substance 3 MANGANESE 7439-96-5 0.020000000 <		
Substance3MERCURY7439-97-60.00050000250569339g1Substance3BERYLIUM7440-41-70.00100000501138678g1Substance3TIN7440-31-54.50000000124051g1Substance3TIN7440-66-60.30000000124051g1Substance3TIN7440-66-60.300000001416034g1Substance3TIN7440-66-60.3000000001000130842g1Substance3ARSENIC7440-38-20.00500000001000000001000130842g1Substance3ARSENIC7440-47-30.01000000001138678g11Substance3ARSENIC7440-47-30.1000000001138678g11Substance3ARSENIC7440-47-30.1000000001138678g11Substance3ARSENIC7440-47-30.1000000001138678g11Substance3ARSENIC7440-47-30.1000000001138678g111Substance3ARSENIC7440-47-30.1000000001138678g111111111111111111111111111111111	3	Substance
Substance 3 BERYLLIUM 7440-41-7 0.001000000 0.000026168 g Substance 3 TIN 7440-31-5 4.500000000 124051 g 124051 124051 124051 124051 124051 124051 124051 124051 124051<		
Substance3BERYLLIUM7440-41-70.001000000501138678gSubstance3TIN7440-31-54.50000000124051gSubstance3ZINC7440-66-60.300000003416034gSubstance3ZINC7440-66-60.300000003416034gSubstance3ARSENIC7440-38-20.0050000050569339gSubstance3ARSENIC7440-47-30.0100000001138678gSubstance3CHROMIUM7440-47-30.0100000001138678gSubstance3IRON7439-89-60.100000001138678gSubstance3MANGANESE7439-96-50.0200000002277356g	3	Substance
Substance 3 TIN 7440-31-5 4.500000000 0.0117758255 g Substance 3 TIN 7440-31-5 4.500000000 124051 g Substance 3 ZINC 7440-66-6 0.300000000 3416034 g Substance 3 ARSENIC 7440-38-2 0.005000000 50569339 g Substance 3 ARSENIC 7440-47-3 0.010000000 01138678 g Substance 3 CHROMIUM 7439-89-6 0.100000000 1138678 g Substance 3 IRON 7439-96-5 0.020000000 1138678 g		
Substance3TIN740-31-54.50000000124051gene1Substance2740-66-60.300000003416034g111Substance327440-66-60.3000000003416034g11Substance3ARSENIC7440-38-20.0050000005056939g11Substance3ARSENIC7440-47-30.0100000001138678g111Substance3CHROMIUM7439-89-60.10000000010000001138678g111Substance3MANGANESE7439-96-50.200000000.277356g11	3	Substance
Substance 3 ZINC 7440-66-6 0.30000000 0.0007850550 g Substance 3 ARSENIC 7440-38-2 0.005000000 00000130842 g g Substance 3 ARSENIC 7440-38-2 0.005000000 50569339 g g Substance 3 CHROMIUM 7440-47-3 0.010000000 01138678 g g Substance 3 IRON 7439-89-6 0.100000000 1138678 g g Substance 3 MANGANESE 7439-96-5 0.02000000 02277356 g g		
Substance3ZINC7440-66-60.30000003416034g9SubstanceARSENICARSENIC7440-38-20.005000000.0000261685g1SubstanceARSENICARSENIC7440-47-30.0100000001138678g1SubstanceARSENICARSENIC7440-47-30.0100000001138678g1SubstanceIRONARSENIC7439-89-60.100000001138678g1SubstanceARSENICARSENICARSENIC7439-96-50.020000000.0207356g1	3	Substance
Substance ARSENIC 7440-38-2 0.005000000 0.0000130842 g Substance ARSENIC 7440-38-2 0.005000000 0.0000261685 g 6 Substance 3 CHROMIUM 7440-47-3 0.010000000 01138678 g 6 Substance 3 CHROMIUM 7439-89-6 0.100000000 1138678 g 6 Substance 3 IRON 7439-89-6 0.02000000 1138678 g 6 Substance 3 MANGANESE 7439-96-5 0.02000000 02277356 g 6		
Substance3ARSENIC7440-38-20.0050000050569339gene1Substance0.000261685<	3	Substance
Substance 3 CHROMIUM 7440-47-3 0.010000000 0.0000261685 g Substance 3 IRON 7439-89-6 0.100000000 1138678 g 4 Substance 3 IRON 7439-89-6 0.100000000 1138678 g 4 Substance 3 IRON 7439-89-65 0.020000000 1138678 g 4 Substance 3 IRON 7439-96-5 0.020000000 100000000 100000523370 6		
Substance3CHROMIUM7440-47-30.0100000001138678gSubstanceII <td>3</td> <td>Substance</td>	3	Substance
Substance 3 MANGANESE 7439-89-6 0.100000000 0.0002616850 0 Substance 3 MANGANESE 7439-96-5 0.20000000 0.2277356 g		
Substance 3 IRON 7439-89-6 0.10000000 1138678 g Substance A <td>3</td> <td>Substance</td>	3	Substance
Substance 3 MANGANESE 7439-96-5 0.020000000 0.02077356 g		
Substance 3 MANGANESE 7439-96-5 0.020000000 02277356 g	3	Substance
94,698500000 0.2478117805	3	Substance
Substance 3 COPPER 7440-50-8 0 081098583 g	3	Substance
0.0013150000		
Material 2 Mat-100276 5722 g	2	Material
CONTAINS NO		
REPORTABLE		
TE5081-2 TE5081-2- 0.0000026300		
Substance 3 SUBSTANCES 0320 0.200000000 0011444 g	3	Substance
99.73000000 0.0013114495		
Substance 3 TIN 7440-31-5 0 57065506 g	3	Substance
9.2050004005		
Substance 3 LEAD 7439-92-1 0.070000000 4E-7 g	3	Substance