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Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D	
Supplier Information										
Company	TE	Request Doc		Contact	TE Product					
Name	Connectivity	ID		Name	Compliance	Contact Title				
Company	TE									
Unique ID	Connectivity	Reponse Date	2019-12-02	Contact Email	productcomp	liance@te.com				
Contact		-	-	-						
Phone										
Number	+001-800-522	+001-800-522-6752								
Legal Statement										
Supplier										
Acceptance	true									
Legal Stateme	ent									

Supplier certifies that it gathered the provided information and such information is true and correct to the best of its knowledge and belief, as of the date that Supplier completes this form. Supplier acknowledges that Company will rely on this certification in determining the compliance of its products. Company acknowledges that Supplier may have relied on information provided by others in completing this form, and that Supplier may not have independently verified such information. However, in situations where Supplier has not independently verified information provided by others, Supplier agrees that, at a minimum, its suppliers have provided certifications regarding their contributions to the part(s), and those certifications are at least as comprehensive as the certification in this paragraph. If the Company and the Supplier enter into a written agreement with respect to the identified part(s), the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the Supplier's liability and the Company's remedies for issues that arise regarding information the Supplier provides in this form.

Manufacture 173-251-5	Product											
Manufacture 1,25 WTH, Meight UOM E My Ste	-		Amount	0.24	Varsion		Idontitu					
New Name	item Number		Amount	0.24	Version	-	luentity					
Date	_											
Substance Substance Substance Substance Substance Concentration			_		Mfr Site		Authority					
				Cubatanaa	Substance							
1.25 WTR, 1.09 PM 1.00 PM 1.	-	Level	Name				Quantity	Mass per Unit	иом	Exemption		
Subtance 1	,			,						, i		
Material 2	C. de liberes	4					1	0.24				
Material 2 Plating	Sub item	1					1	0.24	g			
Substance 3 TN	Material	2						0.001503	g			
Material 2	Cubatanaa	2	TINI		7440 24 5			0.001503				
Substance 3					7440-31-5	00						
Substance 3		_	W.B_66161					0.00000	8			
Substance 3												
Substance 3												
Substance 3												
Substance 3 COPPER 7440-50-8 0 0.0842061 g	Substance	3	ZINC		7440-66-6			0.00018012	g			
Material 2	Substance	3	COPPER		7440-50-8			0.0842061	g			
Substance 3 TIN	225641100					-		5.0012001	0			
Substance 3	Material	2	Plating			400 00000		0.002844	g			
Substance CONTACT- Nickel Plating Nickel Plating	Substance	3	TIN		7440-31-5			0.002844	σ			
Material 2	Substance	3	THY		7440 31 3			0.002844	5			
Substance 3		-										
Substance 3	Material	2	Nickel Plating			100 00000000		0.001002	g			
Material 2 T	Substance	3	NICKEL		7440-02-0			0.001002	g			
PROPANOIC ACID, 3- ([AMINO]MIN ONETHYL]THI S398-29-8 5.000000000 4 g			HOUSING_PA9									
ACID, 3-	Material	2	T PROPANOIC					0.1000000008	g			
Substance Subs												
Substance 3			1									
Substance 3	Substance	2	· ·		5208-20-8	5 000000000			G.			
BENZENE, ETHENYL-, HOMOPOLYM ER, Substance 3 BROMINATED 88497-56-7 0 0 0 0 6 g	Substance	3			3390-29-0				g			
Substance Subs	Substance	3	GLASS		65997-17-3	0		4	g			
Substance Subs			DENIZENIE									
HOMOPOLYM ER, 20.000000000 0.0200000001 g												
Substance 3 BROMINATED 88497-56-7 0 6 g 1,4- BENZENEDICA RBOXYLIC ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAMI NE (9CI) 45.000000000 0.0450000003 0.0450000003 Substance 3 INE (9CI) 169284-22-4 0 6 g Material 2 Plating 0.001896 g Substance 3 NICKEL 7440-02-0 00 0.001896 g Material 2 91 0.0426949992 g 0.0025365099 g Substance 3 TIN 7440-31-5 5.941000000 0.2472 g Substance 3 LEAD 7439-92-1 0.009000000 49928 g Substance 3 ZINC 7440-66-6 0.200000000 984 g Substance 3 IRON 7439-89-6 0.100000000 992 g												
1,4- BENZENEDICA RBOXYLIC ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAM INE (9CI) 169284-22-4 0 6 g	Cultatanaa				00407.56.7							
BENZENEDICA RBOXYLIC ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAM NE (QCI) 169284-22-4 0 6 g	Substance	3	BROWIINATED		88497-36-7	0		б	g			
RBOXYLIC ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAMI NE AND 1,9- NONANE NE AND 1,9			1,4-									
ACID, POLYMER WITH 2- METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAM Substance 3 INE (9CI) 169284-22-4 0 6 g TAB-Nickel Plating 0.001896 g Substance 3 NICKEL 7440-02-0 00 0.001896 g CONTACT_C51 Material 2 91 0.0426949992 g Substance 3 TIN 7440-31-5 5.941000000 0.0025365099 Substance 3 LEAD 7439-92-1 0.009000000 4992 g Substance 3 PHOSPHORUS 7723-14-0 0.2500000000 98 g Substance 3 ZINC 7440-66-6 0.2000000000 984 g Substance 3 IRON 7439-8-6 0.1000000000 992 g												
POLYMER WITH 2- METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAMI NE AND 1,9- NONANE N												
METHYL-1,8- OCTANEDIAMI NE AND 1,9- NONANEDIAM Substance 3 INE (9CI) 169284-22-4 0 6 g												
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NE AND 1,9- NONANEDIAM 45.000000000												
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Substance 3	Material	2						0.001896	g			
Material 2 91 0.0426949992 g					7442			0.05:55:5				
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Substance 3 PHOSPHORUS 7723-14-0 0.2500000000 98 g Substance 3 ZINC 7440-66-6 0.2000000000 984 g Substance 3 IRON 7439-89-6 0.1000000000 992 g	Substance	3	LEAD		7439-92-1	0.0090000000		49928	g			
Substance 3 ZINC 7440-66-6 0.2000000000 984 g Substance 3 IRON 7439-89-6 0.1000000000 992 g	Calas		DUIGOSTISS		7700 1 : 5	0.0500005555						
Substance 3 ZINC 7440-66-6 0.2000000000 984 g Substance 3 IRON 7439-89-6 0.1000000000 992 g	Substance	3	PHOSPHORUS		//23-14-0	0.2500000000		_	g			
Substance 3 IRON 7439-89-6 0.1000000000 992 g	Substance	3	ZINC		7440-66-6	0.2000000000			g			
	Collect		IDC.		7400 05 5	0.40000000						
93.500000000 0.0399198242	Substance	3	IKON		/439-89-6				g			
Substance 3 COPPER 7440-50-8 0 52 g	Substance	3	COPPER		7440-50-8				g			