

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
77-				Supplier In					1
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2022-06-24	Contact Email	productcomplia	ance@te.com			
Contact				-					
Phone									
Number	+001-800-522	-6752							
				Legal St	atement				
Supplier									
Acceptance	true								
Legal Statemen	nt								
Supplier certifie	es that it gathe	red the provided i	nformation and	such informatio	on is true and $\overline{co}$	prrect to the bes	t of its knowledg	e and belief, as	of the date that
Supplier compl	etes this form.	Supplier acknowl	edges that Com	pany will rely on	this certificatio	n in determining	g the compliance	of its products	. Company
acknowledges t	that Supplier m	ay have relied on	information pro	ovided by others	s in completing t	his form, and th	hat Supplier may	not have indep	endently
-		wever, in situation	•	•	• •		•••••••		•
		rovided certificat		•	•	•	•		
		. If the Company a							
		iny warranty right			-				
-	-	medies for issues		•					and publice 2
nability and the	company site		inat anse regdi		n the Supplier pr		/////.		
	1			Pro	duct	1	1		
Manufacturer			0.2624532025						
Item Number	1217102-1	Amount	89	Version	-	Identity	ļ		
	FASTON 110								
	REC 20-16								
Manufacturer	NICKEL								
ltem Name	C.R.SREEL	Weight UOM	g	Mfr Site		Authority			
Date	2022-06-24	UOM	Each						
	1			Product L	Disclosure				
Sub-					Substance				1
item/Materia			Substance	Substance	Concentratio				1
l/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	UOM	Exemption
		Adhesive and							
Sub Item	1	Sealants				1	0.0057532	g	
Subilien	2	1205404-1					0.0057532	g	
Material		12031011							
		12031011							
		SULFONIC							
		SULFONIC							
		SULFONIC ACIDS,			47,700000000				
Material	3	SULFONIC ACIDS, PETROLEUM,		61790-48-5	47.700000000		0 0027442764	g	
	3	SULFONIC ACIDS, PETROLEUM, BARIUM SALTS		61790-48-5	0		0.0027442764	g	
Material Substance		SULFONIC ACIDS, PETROLEUM, BARIUM SALTS HEXADECAN-1-			0 49.000000000				
Material	3	SULFONIC ACIDS, PETROLEUM, BARIUM SALTS		61790-48-5 36653-82-4	0			g	
Material Substance		SULFONIC ACIDS, PETROLEUM, BARIUM SALTS HEXADECAN-1- OL			0 49.000000000				
Material Substance		SULFONIC ACIDS, PETROLEUM, BARIUM SALTS HEXADECAN-1-			0 49.000000000				

		REPORTABLE						
		TE5081-2	TE5081-2-					
Substance	3	SUBSTANCES	0621	3.3000000000		0.0001898556	g	
Substance	5	112-25-2,	0021	5.5000000000		0.0001050550	8	
		PLATING,NICK						
						0.0126000008		
		EL,ELECTRODE				0.0126999998		
Sub Item	1	POSIT			1	47	g	
						0.0126999998		
Material	2	Nickel Plate				47	g	
		CONTAINS NO						
		REPORTABLE						
		TE5081-2	TE5081-2-			0.0000253999		
Substance	3	SUBSTANCES	0320	0.200000000		99694	g	
				99.722600000		0.0126647700	0	
Substance	3	NICKEL	7440-02-0	0		47424422	g	
Substance	5		7440 02 0	0		9.5249998852	8	
Substance	2		7440 42 0	0.0075000000			~	
Substance	3	CADMIUM	7440-43-9	0.0075000000		5E-7	g	
						0.000088772		
Substance	3	LEAD	7439-92-1	0.0699000000		99893053	g	
		10021 2						
		.0098IN*.425I				0.2440000027		
Sub Item	1	NA			1	42	g	
						0.2440000027		
Material	2	Carbon Steel				42	g	
						0.0002437560	0	
Substance	3	LEAD	7439-92-1	0.0999000000		02739258	g	
Substance			7 100 02 1	0.0333000000		0.0003660000	δ	
Substance	3	CHROMIUM	7440-47-3	0.1500000000		04113	~	
Substance	5	СНКОМПОМ	7440-47-5	0.1300000000	1		g	
	2		7704.24.0	0.040000000		0.0000976000		
Substance	3	SULFUR	7704-34-9	0.0400000000		010968	g	
						0.0000122000		
Substance	3	CADMIUM	7440-43-9	0.0050000000		001371	g	
						0.0014640000		
Substance	3	MANGANESE	7439-96-5	0.600000000		16452	g	
						0.0000024400		
Substance	3	BERYLLIUM	7440-41-7	0.001000000		0002742	g	
						0.0000241560		
Substance	3	ARSENIC	7440-38-2	0.0099000000		00271458	g	
						0.0002440000	0	
Substance	3	COBALT	7440-48-4	0.1000000000		02742	g	
Substance	5		7440404	0.1000000000		0.0000488000	8	
Substance	2			0.020000000			a	
Substance	3	PHOSPHORUS	7723-14-0	0.020000000	1	005484	g	
Substance				98.683700000		0.2407882307		
	3	IRON	7439-89-6	0		05907054	g	
1						0.0000012200		
Substance	3	MERCURY	7439-97-6	0.0005000000		0001371	g	
						0.0002440000		
Substance	3	SILICON	7440-21-3	0.100000000		02742	g	
						0.0000244000		
Substance	3	ANTIMONY	7440-36-0	0.010000000		002742	g	
	-					0.0003172000	5	
Substance	3	CARBON	7440-44-0	0.1300000000		035646	σ	
Substance	5		/ ++0-44-0	0.1300000000		0.0001220000	g	
Cubeter	2	NICKEL		0.050000000			_	
Substance	3	NICKEL	7440-02-0	0.050000000		01371	g	