

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	2019-04-08	Contact Email	productcompliance@te.com						
Contact											
Phone											
Number	+001-800-522-6752										
Legal Statement											
Supplier											
Acceptance	true										
Legal Statement											

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.

Product

Montpockers   1											
	Manufacturer										
Manufacture   187 ASSY REC   Melght UOM   Each   Product Disclosure		2 520102 2	Amount	0 02026	Varcion		Idontitu				
Moniferent   37 ASSY REC   2019-04-08   UDM   Each   Product Disclosure   Substance   Concentration   Concen	item Number	2-320182-2	Amount	0.83320	version		lucitity				
Moniferent   37 ASSY REC   2019-04-08   UDM   Each   Product Disclosure   Substance   Concentration   Concen		LUTDALACT									
Substance   1			14/-1-64 (1044	_	446. Cia.		A				
Sub-tance   Substance   Substance   Substance   CAS   Substance   CAS   Concentration   Conc				g 	wijr Site		Authority	l .			
Substance   Substance   Substance   Substance   Caregory   CAS   Name   CAS   Na	Date	2019-04-08	ООМ	Eacn	D d	N1					
Intern/Moterial   Level   Name	Product Disclosure										
Intern/Moterial   Level   Name											
Subtance   1		l	l								
Sub tem	I/Substance	Level		Category	CAS	n	Quantity	Mass per Unit	ООМ	Exemption	
Substance   1		_					_				
Substance   1	Sub Item	1					1	0.3689	g		
Material   2		_					_				
Substance   3		1					1		g		
Substance   3	Material	2	COLORANT					0.0018445	g		
CONTAINS NO REPORTABLE   TESOB1-2   TESOB1		_									
REPORTABLE   TES081-2   TES081-2-   TES0	Substance	3	NYLON 6.6		32131-17-2	0		0.0018124057	g		
REPORTABLE   TES081-2   TES081-2-   TES0											
Substance   3   SUSTANCES   1212   1.7400000000   0.0000320943   g											
Substance   3   SUBSTANCES   1212   1.740000000   0.000320943   g											
Material   2											
ALPHA-   METHYL-   OMEGA-   METHOXYPOL   YDIMETHYLSIL   G3148-62-9   0.003000000   0.0000110116   g   g   g   G50000000   G5   g   G50000000   G5   g   G50000000   G5   g   G500000000   G5   g   G500000000   G5   G500000000   G5   G5		3			1212	1.7400000000			g		
METHYL- OMEGA- METHOXYPOL YDIMETHYLSIL OMEGA- METHOXYPOL YDIMETHYLSIL OXANE   63148-62-9   0.0030000000   65   g	Material	2						0.3670555	g		
OMEGA   METHOXYPOL   VDIMETHYLSIL   63148-62-9   0.0030000000   0.0000110116   g   Substance   3											
METHOXYPOL   YDIMETHYLSIL   OXANE   63148-62-9   0.0030000000   65   g											
Substance   3											
Substance   3											
Substance   3											
Substance   3	Substance	3	OXANE		63148-62-9			65	g		
N,N'-   ETHYLENEDI(S   TEARAMIDE)   110-30-5   0.337000000   35   g											
Substance   3	Substance	3	NYLON 6.6		32131-17-2	0		0.3658075113	g		
Substance   3											
Substance   3											
Sub Item   1											
Sub Item	Substance	3			110-30-5	0.3370000000		35	g		
Sub Item   1											
Substance   Substance   Substance   Substance   Substance   ARSENIC   7440-02-0   0.00000000   0.00004663   g   Substance   3   ARSENIC   7440-38-2   0.010000000   0.00004663   g   Substance   3   ARSENIC   7440-38-9   0.050000000   0.000023315   g   Substance   3   COPPER   7440-48-4   0.100000000   0.000023315   g   Substance   3   CADMIUM   7440-43-9   0.050000000   0.00002631   g   Substance   3   CADMIUM   7440-43-9   0.050000000   0.00002663   g   Substance   3   CADMIUM   7440-43-9   0.050000000   0.00004663   g   Substance   3   CADMIUM   7440-43-9   0.050000000   0.00004663   g   Substance   3   CADMIUM   7440-43-9   0.050000000   0.00004663   g   Substance   3   COPPER   7440-48-4   0.100000000   0.000023315   g   Substance   3   COPPER   7440-48-4   0.100000000   0.00004663   g   Substance   3   COPPER   7440-48-4   0.100000000   0.000023315   g   Substance   3   CADMIUM   7440-47-3   0.001000000   0.000023315   g   Substance   3   CADMIUM   7440-47-3   0.001000000   0.000023315   g   Substance   3   CADMIUM   7440-47-3   0.001000000   0.000023315   g   Substance   3   CADMIUM   7440-47-3   0.0010000000   0.000023315   g   Substance   3   CADMIUM   7440-47-9   0.0050000000   0.0000023315   g   Substance   3   CADMIUM   7440-47-9   0.0050000											
Substance   3	Sub Item	1					1	0.47036	g		
Material         2         Mat-100276         0.00406         g           Contains No Reportable TE5081-2         TE5081-2         0.2000000000         0.0000812         g           Substance         3         Substances         0718         0.2000000000         0.0000812         g           Substance         3         TIN         7440-31-5         0         0.004049038         g           Substance         3         LEAD         7439-92-1         0.070000000         0.000002842         g           Substance         3         NICKEL         7440-31-5         0         0.0000236         g           Substance         3         NICKEL         7440-02-0         0.200000000         0.0009326         g           Substance         3         ARSENIC         7440-38-2         0.010000000         0.00004663         g           Substance         3         IRON         7439-89-6         0.050000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-48-4         0.100000000         0.00023315         g           Substance <td></td>											
Contains No Reportable   TE5081-2-   TE5		1					1		g		
Reportable   TE5081-2   TE5081-2-   O.200000000   O.00000812   g   Substances   O718   O.200000000   O.00000812   g   Substance   Substa	Material	2						0.00406	g		
Substance   3   Substances   0718   0.200000000   0.0000812   g											
Substance         3         Substances         0718         0.200000000         0.00000812         g           Substance         3         TIN         7440-31-5         0         0.004049038         g           Substance         3         LEAD         7439-92-1         0.070000000         0.00002842         g           Sub Item         1         Part         1         0.4663         g           Material         2         Brass         0.4663         g           Substance         3         NICKEL         7440-02-0         0.200000000         0.0009326         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         0.0004663         g           Substance         3         IRON         7439-89-6         0.050000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Substance         3         TIN         7440-31-5         0         0.004049038         g           Substance         3         LEAD         7439-92-1         0.0700000000         0.00002842         g           Substance         1         Part         1         0.4663         g           Material         2         Brass         0.0099326         g           Substance         3         NICKEL         7440-02-0         0.200000000         0.0009326         g           Substance         3         ARSENIC         7440-38-2         0.010000000         0.00004663         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         0.00023315         g           Substance         3         IRON         7439-89-6         0.0500000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         LEAD         7439-99-1         0.050000000         0.00024663         g           Substance         3											
Substance         3         TIN         7440-31-5         0         0.004049038         g           Substance         3         LEAD         7439-92-1         0.0700000000         0.00002842         g           Substance         1         Part         1         0.4663         g           Substance         3         NICKEL         7440-02-0         0.200000000         0.0009326         g           Substance         3         ARSENIC         7440-38-2         0.010000000         0.00004663         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         0.00024315         g           Substance         3         IRON         7439-96-5         0.050000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-58-8         0         0.0334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.00023315         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00004663         g <td>Substance</td> <td>3</td> <td>Substances</td> <td></td> <td>0718</td> <td></td> <td></td> <td>0.00000812</td> <td>g</td> <td></td>	Substance	3	Substances		0718			0.00000812	g		
Substance         3         LEAD         7439-92-1         0.0700000000         0.000002842         g           Sub Item         1         0.4663         g         1         0.4663         g           Material         2         Brass         0.00000000         0.0009326         g           Substance         3         NICKEL         7440-02-0         0.200000000         0.00004663         g           Substance         3         ARSENIC         7440-38-2         0.010000000         0.00004663         g           Substance         3         IRON         7439-89-6         0.050000000         0.00024315         g           Substance         3         IRON         7439-89-6         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0.050000000         0.00023315         g           Substance         3         COBALT         7440-50-8         0.050000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00004663         g	1	1	1	1	İ	99.730000000	1	1		1	
Substance   3		-				0			g		
Substance   3	Substance	3			7439-92-1	0.0700000000		0.000002842	g		
Material         2         Brass         0.4663         g           Substance         3         NICKEL         7440-02-0         0.200000000         0.0009326         g           Substance         3         ARSENIC         7440-38-2         0.010000000         0.00004663         g           Substance         3         ANTIMONY         7440-36-0         0.010000000         0.00004663         g           Substance         3         IRON         7439-89-6         0.050000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         LEAD         7439-92-1         0.050000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00004663         g           Substance         3         CHROMIUM         7440-47-3         0.001000000         0.00004663         g           Substance         3         BERYLLIUM         7440-47-3         0.001000000         0.00004663         g	L	l.			1	1	l.	l			
Substance         3         NICKEL         7440-02-0         0.200000000         0.0009326         g           Substance         3         ARSENIC         7440-38-2         0.0100000000         0.00004663         g           Substance         3         ANTIMONY         7440-36-0         0.0100000000         0.00004663         g           Substance         3         IRON         7439-89-6         0.050000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.00024663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00024663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.00004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000023315         g           Substance         3         CADMIUM         7440-43-9         0.0050							1		0	ļ	
Substance         3         ARSENIC         7440-38-2         0.0100000000         0.00004663         g           Substance         3         ANTIMONY         7440-36-0         0.0100000000         0.00003315         g           Substance         3         IRON         7439-89-6         0.050000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00004663         g           Substance         3         CHROMIUM         7440-41-7         0.001000000         0.00004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000023315         g           Substance         3         CADMIUM         7440-41-7         0.001000000         0.000023315         g           Substance         3         CADMIUM         7440-43-9         0.005											
Substance         3         ANTIMONY         7440-36-0         0.0100000000         0.00004663         g           Substance         3         IRON         7439-89-6         0.0500000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.050000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00004663         g           Substance         3         CHROMIUM         7440-47-3         0.001000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.00002315         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.00002315         g           Substance         3         MERCURY         7439-97-6         0.005											
Substance         3         IRON         7439-89-6         0.0500000000         0.00023315         g           Substance         3         MANGANESE         7439-96-5         0.0500000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g				ļ			ļ			ļ	
Substance         3         MANGANESE         7439-96-5         0.0500000000         0.00023315         g           Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.000023315         g           Substance         3         CHROMIUM         7440-43-9         0.001000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g				ļ			ļ			ļ	
Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3         CHROMIUM         7440-47-3         0.001000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g											
Substance         3         COPPER         7440-50-8         0         0.3334045         g           Substance         3         COBALT         7440-48-4         0.100000000         0.00004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000024663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.00023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g	Substance	3	MANGANESE		7439-96-5			0.00023315	g		
Substance         3         COBALT         7440-48-4         0.100000000         0.0004663         g           Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3         CHROMIUM         7440-47-3         0.001000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g           28.022500000					1	71.500000000					
Substance         3         LEAD         7439-92-1         0.050000000         0.00023315         g           Substance         3         CHROMIUM         7440-47-3         0.0010000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.0010000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g           28.022500000         28.022500000         0.000023315         g						0					
Substance         3         CHROMIUM         7440-47-3         0.0010000000         0.000004663         g           Substance         3         BERYLLIUM         7440-41-7         0.001000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.005000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.005000000         0.000023315         g           28.022500000         28.022500000         0.000023315         g											
Substance         3         BERYLLIUM         7440-41-7         0.0010000000         0.000004663         g           Substance         3         CADMIUM         7440-43-9         0.0050000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.000023315         g           28.022500000         28.022500000         0.000023315         g											
Substance         3         CADMIUM         7440-43-9         0.0050000000         0.000023315         g           Substance         3         MERCURY         7439-97-6         0.0005000000         0.0000023315         g           28.022500000         28.022500000         0.0000023315         g											
Substance         3         MERCURY         7439-97-6         0.0005000000         0.0000023315         g           28.022500000         28.022500000         0.0000023315         g									g		
28.022500000											
	Substance	3	MERCURY		7439-97-6			0.0000023315	g		
Substance         3         ZINC         7440-66-6         0         0.1306689175         g					1	28.022500000					
	Substance	3	ZINC	]	7440-66-6	0	]	0.1306689175	g	]	