

Form Type	Distribute	Version		Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D	
				Supplie	r Information					
Company	TE	Request Doc		Contact	TE Product					
Name	Connectivity	ID		Name	Compliance	Contact Title				
Company	TE			Contact						
Unique ID	Connectivity	Reponse Date	2021-04-19	Email	productcomp	productcompliance@te.com				
Contact										
Phone										
Number	+001-800-522-6752									
	•			Lega	l Statement					
Supplier										
Acceptance	true									

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 r Item Number 176285-6 Amount 2.03 Version - Identity Identity Identity Identity Identity Identity Identity Identity Identity Identity Identi	Product										
Number 176285-6	Manufacture										
AMP	r Item										
AMP	Number	176285-6	Amount	2.03	Version	-	Identity				
Manufacture r Item Name POWER CAP 6P Weight UOM g Mfr Site Authority Date 2021-04-19 UOM Each Froduct Disclosure Sub-item/Materia I/Substance Level Name Substance Category Substance CAS Mass per 0 000000000000000000000000000000000		AMP									
Manufacture r Item Name POWER CAP 6P Weight UOM g Mfr Site Authority Date 2021-04-19 UOM Each Froduct Disclosure Sub-item/Materia I/Substance Level Name Substance Category Substance CAS Name In Quantity Unit Unit Unit Unit Unit Unit Unit Unit		UNIVERSAL									
r Item Name 6P Weight UOM g Mfr Site Authority Date 2021-04-19 UOM Each Product Disclosure Sub- item/Materia I/Substance I/Subs	Manufacture										
Date 2021-04-19 UOM Each	-		Weiaht UOM	g	Mfr Site		Authority				
Sub-times Sub-times Substance Substance Substance Concentratio Nylon Exemption					1 , 2	<u> </u>	,				
Sub-item/Materia I/Substance Item/Materia Level Name Substance Category Substance CAS Substance Concentratio n Quantity Mass per Unit UOM Exemption Sub Item 1 Compound 1 9 g Material 2 PA66-FR(30) 9 g Substance 3 DIOXIDE 13463-67-7 0.5000000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE ALUMINATE 0.0101499998 0.0101499998 0.0101499998											
item/Materia I/Substance Level Name Substance Category Concentratio n Quantity Mass per Unit UOM Exemption Sub Item 1 Compound 1 9 g Material 2 PA66-FR(30) 9 g Substance 3 DIOXIDE 13463-67-7 0.5000000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE ALUMINATE 0.0101499998 0.0101499998 0.0101499998											
item/Materia I/Substance Level Name Substance Category Concentratio n Quantity Mass per Unit UOM Exemption Sub Item 1 Compound 1 9 g Material 2 PA66-FR(30) 9 g Substance 3 DIOXIDE 13463-67-7 0.5000000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE ALUMINATE 0.0101499998 0.0101499998 0.0101499998	Sub-					Substance					
I/Substance Level Name Category CAS n Quantity Unit UOM Exemption Sub Item 1 Ompound 1 2.0299999713 g g Material 2 PA66-FR(30) 9 g 0.0101499998 g Substance 3 DIOXIDE 13463-67-7 0.5000000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE ALUMINATE 0.0101499998 0.0101499998 0.0101499998				Substance	Substance			Mass per			
Nylon 2.0299999713		Level	Name				Quantity		иом	Exemption	
Sub Item 1 Compound 1 9 g Material 2 PA66-FR(30) 9 g Substance 3 DIOXIDE 13463-67-7 0.5000000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE 0.0101499998 0.0101499998 0.0101499998	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1				 				ZXCIIIptioii	
Material 2 PA66-FR(30) 2.0299999713 g TITANIUM 0.0101499998 g Substance 3 DIOXIDE 13463-67-7 0.500000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE 0.0101499998	Sub Item	1	1 '				1		σ		
Material 2 PA66-FR(30) 9 g TITANIUM 0.0101499998 0.0101499998 0.0101499998 Substance 3 DIOXIDE 13463-67-7 0.5000000000 1.8267969742 0.0101499994 Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE 0.0101499998 0.0101499998 0.0101499998	Sub reem	_	compound				-		ь		
TITANIUM 13463-67-7 0.5000000000 5695 g	Material	2	PA66-FR(30)						σ		
Substance 3 DIOXIDE 13463-67-7 0.5000000000 5695 g Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE 0.0101499998 0.0101499998 0.0101499998 0.0101499998	Iviacciiai	_									
Substance 3 NYLON 6.6 32131-17-2 0 1.8267969742 g COBALT	Substance	3			13463-67-7	0.5000000000					
Substance 3 NYLON 6.6 32131-17-2 0 53861 g COBALT ALUMINATE 0.0101499998 0.0101499998			DIONIBE		13 103 07 7				ь		
COBALT ALUMINATE 0.0101499998	Substance	3	NYLON 6.6		32131-17-2	_			σ		
ALUMINATE 0.0101499998					32131 17 2			33001	ь		
								0 0101499998			
Substance 3 BLUE SPINEL 1345-16-0 0.5000000000	Substance	3	BLUE SPINEL		1345-16-0	0.5000000000		5695			
	Substance		DEGE STRICE		13 13 10 0	0.300000000		3033	ь		
NITROGEN			NITROGEN								
COMPOUNDS -]							
ISO 1043-4 0.1420999979								0 1420999979			
Substance 3 CODE #FR(30) 1043-4-FR30 7.0000000000 973 g	Substance	3			1043-4-FR30	7 0000000000					
ANTIMONY	Substance				1013 11100	7.000000000		373	ь		
NICKEL											
TITANIUM											
OXIDE 0.0002029999								0.0002029999			
Substance 3 YELLOW 8007-18-9 0.0100000000 97139 g	Substance	3			8007-18-9	0.0100000000					
					3337 10 3	2.010000000		3,133	0		
CONTAINS NO			CONTAINS NO								
REPORTABLE											
TE5081-2 TE5081-2- 0.0405999994					TE5081-2-			0.0405999994			
Substance 3 SUBSTANCES 1212 2.0000000000 278 g	Substance	3				2.0000000000					