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Form Type	Distribute	Version		Ref Supplier l	IPC 1752A Information	Sectionals	Material Info	Subsectionals	טן
Company	TE	Request Doc	<u> </u>	Contact	TE Product	<u> </u>	I		
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2021-04-22	Contact Email	productcompli	ance@te.com			
Contact									
Phone Number	+001-800-522	6752							
Number	1+001-800-322	-0/32		Legal St	atement				
Supplier									
Acceptance	true								
Legal Statemer									
	_	red the provided orm. Supplier ack						_	
	_	Supplier may have		•	•				
		nformation. Howe s suppliers have p							
_		ation in this para				•			
I '		nat agreement, in			• •	_		•	
		er's liability and t					_		
	1		T	Pro	duct	Т			
A4			4 20400000						
Manufacturer Item Number	2178474-2	Amount	4.3049998283 39	Version	_	Identity			
recin ivallibel	3POS UMNL	Amount	3 3	# CI 31UII	+	incinity			
Manufacturer									
Item Name	GW	Weight UOM	g	Mfr Site		Authority			
Date	2021-04-22	иом	Each						
		T	Γ	Product I	Disclosure 	Τ	Ι	Γ	<u> </u>
Sub-					Substance				
item/Materia			Substance	Substance	Concentratio				
I/Substance	Level	Name	Category	CAS	n	Quantity	Mass per Unit	иом	Exemption
		Nylon					4.3049998283		
Sub Item	1	Compound				1	39	g	
Material	2	1573697-5					4.3049998283	g	
Widterial		1373037 3					0.0430499982	ь	
Substance	3	ZINC OXIDE		1314-13-2	1.0000000000		8339	g	
		AROMATIC							
		BROMINATED FLAME							
		RETARDANT -							
		INLIANDANI -			20,000,000		1.1192999553		
		ISO 1043-4			26.000000000		1.1152555555		
Substance	3			1043-4-FR16	0		6814	g	
		ISO 1043-4 CODE #FR(16)			0		6814 0.2152499914		
Substance Substance	3	ISO 1043-4		1043-4-FR16 25038-54-4	5.0000000000		6814 0.2152499914 1695	g	
		ISO 1043-4 CODE #FR(16)		25038-54-4	5.0000000000 56.200000000		6814 0.2152499914 1695 2.4194099035	g	
Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6			5.0000000000		6814 0.2152499914 1695		
Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-		25038-54-4	5.0000000000 56.200000000		6814 0.2152499914 1695 2.4194099035	g	
Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH		25038-54-4	5.0000000000 56.200000000		6814 0.2152499914 1695 2.4194099035	g	
Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL		25038-54-4	5.0000000000 56.200000000		6814 0.2152499914 1695 2.4194099035	g	
Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH		25038-54-4	5.0000000000 56.200000000		6814 0.2152499914 1695 2.4194099035	g	
Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE		25038-54-4	5.0000000000 56.200000000		6814 0.2152499914 1695 2.4194099035 26518	g	
Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE,		25038-54-4 32131-17-2	5.0000000000 56.200000000 0		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695	g	
Substance Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO-		25038-54-4 32131-17-2 11097-59-9	0 5.0000000000 56.200000000 0 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989	gg gg	
Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE,		25038-54-4 32131-17-2	5.0000000000 56.200000000 0		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695	g	
Substance Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER		25038-54-4 32131-17-2 11097-59-9	0 5.0000000000 56.200000000 0 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989	gg gg	
Substance Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO-		25038-54-4 32131-17-2 11097-59-9	0 5.0000000000 56.200000000 0 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989	gg gg	
Substance Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL)		25038-54-4 32131-17-2 11097-59-9	0 5.0000000000 56.200000000 0 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989	gg gg	
Substance Substance Substance	3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE		25038-54-4 32131-17-2 11097-59-9	0 5.0000000000 56.200000000 0 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989 70034	gg gg	
Substance Substance Substance Substance	3 3 3	ISO 1043-4 CODE #FR(16) NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO-, POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY		25038-54-4 32131-17-2 11097-59-9 9002-84-0	0 5.0000000000 56.200000000 0 0.50000000000 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989 70034 0.0215249991 41695 0.2152499914	gg gg gg	
Substance Substance Substance	3 3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY TRIOXIDE		25038-54-4 32131-17-2 11097-59-9 9002-84-0	0 5.0000000000 56.200000000 0 0.50000000000 0.60000000000		0.215249991 1695 2.4194099035 26518 0.0215249991 41695 0.0215249991 41695 0.2152499914 1695	gg gg	
Substance Substance Substance Substance	3 3 3	ISO 1043-4 CODE #FR(16) NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO-, POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY		25038-54-4 32131-17-2 11097-59-9 9002-84-0	0 5.0000000000 56.200000000 0 0.50000000000 0.50000000000		0.2152499914 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989 70034 0.0215249991 41695 0.2152499914	g g g g	
Substance Substance Substance Substance Substance	3 3 3 3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY TRIOXIDE MALEIC		25038-54-4 32131-17-2 11097-59-9 9002-84-0 31570-04-4 1309-64-4	0 5.0000000000 56.200000000 0.50000000000 0.60000000000 0.50000000000 5.00000000000		0.215249991 1695 2.4194099035 26518 0.0215249991 41695 0.0215249991 41695 0.215249991 41695 0.2152499914 1695 0.0043049998	gg gg gg	
Substance Substance Substance Substance Substance	3 3 3 3	ISO 1043-4 CODE #FR(16) NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY TRIOXIDE MALEIC ANHYDRIDE CONTAINS NO		25038-54-4 32131-17-2 11097-59-9 9002-84-0 31570-04-4 1309-64-4	0 5.0000000000 56.200000000 0.50000000000 0.60000000000 0.50000000000 5.00000000000		0.215249991 1695 2.4194099035 26518 0.0215249991 41695 0.0215249991 41695 0.215249991 41695 0.2152499914 1695 0.0043049998	g g g g	
Substance Substance Substance Substance Substance	3 3 3 3	ISO 1043-4 CODE #FR(16) NYLON 6 NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY TRIOXIDE MALEIC ANHYDRIDE CONTAINS NO REPORTABLE		25038-54-4 32131-17-2 11097-59-9 9002-84-0 31570-04-4 1309-64-4 108-31-6	0 5.0000000000 56.200000000 0.50000000000 0.60000000000 0.50000000000 5.00000000000		0.215249991 1695 2.4194099035 26518 0.0215249991 41695 0.0258299989 70034 0.0215249991 41695 0.2152499914 1695 0.0043049998 28339	g g g g	
Substance Substance Substance Substance Substance	3 3 3 3	ISO 1043-4 CODE #FR(16) NYLON 6.6 [CARBONATO(2-)]HEXADECAH YDROXYBIS(AL UMINIUM)HE XAMAGNESIU M ETHYLENE, TETRAFLUORO- , POLYMER TRIS(2,4- DITERT- BUTYLPHENYL) PHOSPHITE ANTIMONY TRIOXIDE MALEIC ANHYDRIDE CONTAINS NO		25038-54-4 32131-17-2 11097-59-9 9002-84-0 31570-04-4 1309-64-4	0 5.0000000000 56.200000000 0.50000000000 0.60000000000 0.50000000000 5.00000000000		0.215249991 1695 2.4194099035 26518 0.0215249991 41695 0.0215249991 41695 0.215249991 41695 0.2152499914 1695 0.0043049998	g g g g	