

Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
				-	formation				1
Company	TE	Request Doc			TE Product				
Name	Connectivity	ID		Contact Name	Compliance	Contact Title			
Company	TE				p				
Unique ID	Connectivity	Reponse Date	2021-05-30	Contact Email	productcomplia	ance@te.com			
		1 -		•	I	-			
Contact Phone									
Number	+001-800-522-	6752							
	1			Legal St	atement				
Supplier				5					
Acceptance	true								
Legal Statemen	t								
-		ed the provided i	information and	such informatio	on is true and co	rrect to the best	of its knowledg	e and belief, as	of the date th
••	•	upplier acknowl					•	-	
		y have relied on	-			-	-	-	
-		situations where					••••••		
		tifications regard				•		-	
	•	iny and the Supp	-					•	
	•	anty rights and/o		-					
-	• •		•	•	-				Shel S hability
and the compa	ity s remedies it	or issues that ari	se regarding init		philer provides in				
		1	1	Pro	duct	1	1		
Manufacturer			11.754999914						
Item Number	DT04-6P-E005	Amount	169	Version	-	Identity			
Manufacturer	REC, 6P, BLK,								
Item Name	N, CAP	Weight UOM	g	Mfr Site		Authority			
Date	2021-05-30	UOM	Each						
				Product L	Disclosure				
Sub-									
item/Material			Substance		Substance				
/Substance	Level	Name	Category	Substance CAS	Concentration	Quantity	Mass per Unit	иом	Exemption
		1		1	1			I	
		GROMMET,							
		6P, RED/ORG,							
Sub Item	1	N, DT				1	1.415	g	
Material	2	GROMMET				-	1.415	g	
naterial	_	METHYLPHEN					2.113	0	
		YLPOLYSILOXA							
Substance	2			62149 52 7	0.800000000		0.01122	a	
Substance	3	NE		63148-52-7	0.8000000000		0.01132	g	<u> </u>
		SILOXANES							
		AND							
		LOUISONIES	1	1	1	1	1	1	1

		SILICONES, DI-						
		ME, ME VINYL,						
		VINYL GROUP-		96.20000000				
Substance	3	TERMINATED	68083-18-1	0		1.36123	g	
Substance	3	IRON OXIDE	1332-37-2	1.0000000000			g	
		SILICA,						
Substance	3	AMORPHOUS	112926-00-8	2.000000000		0.0283	g	
						0.970000286		
Sub Item	1	WELD CAP			1	1	g	
		Nylon				0.970000286		
Sub Item	1	Compound			1	1	g	
		CR022411-				0.970000286		
Material	2	0156-I				1	g	
		AROMATIC						
		BROMINATED						
		FLAME						
		RETARDANT						
		WITH						
		ANTIMONY -						
		ISO 1043-4		24.00000000		0.2328000068		
Substance	3	CODE #FR(17)	1043-4-FR17	0			g	
	1	POLYAMIDE					-	1
		POLYMER						
		BLEND - ISO						
		1043-1 TERM	1043-1-	46.50000000		0.4510500133		
Substance	3	PA66+PA6	PA66+PA6	0			g	
		ANTIMONY		-		0.0388000011	0	
Substance	3	TRIOXIDE	1309-64-4	4.000000000			σ	
Jubstanee	5		1305 04 4	4.00000000000			g	
		CONTAINS NO						
		REPORTABLE						
		TE5081-2	TE5081-2-	10.00000000		0.0970000028		
Substance	2			_		C 1	~	
Substance	3	SUBSTANCES	0320	0			g	
C la		FIBROUS	65007 47 2	15.00000000		0.1455000042	-	
Substance	3	GLASS	65997-17-3	0			g	
C b c b c b c b c b c b c b c b c b c b c b c b c b c b c b c b c b c b c b c c b c c b c c b c c c b c c c c c c c c c c		CARBON	1222.06.4			0.0048500001		
Substance	3	BLACK	1333-86-4	0.500000000			g	
.						9.3699998855		
Sub Item	1	DT RECP SHL			1		g	
		Nylon				9.3699998855		
Sub Item	1	Compound			1		g	
		CR022411-				9.3699998855		
Material	2	0156-I				59	g	
		AROMATIC						
		BROMINATED						
		FLAME						
		RETARDANT						
				1	1			
		WITH						
		ANTIMONY -						
				24.000000000		2.2487999725		
Substance	3	ANTIMONY -	1043-4-FR17	24.000000000 0			g	
Substance	3	ANTIMONY - ISO 1043-4	1043-4-FR17	_			g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17)	1043-4-FR17	_			g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE	1043-4-FR17	_			g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER	1043-4-FR17 1043-1-	_			g	
	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO		0		3416 4.3570499467		
		ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM	1043-1-	0 46.500000000		3416 4.3570499467	g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY	1043-1- PA66+PA6	0 46.500000000 0		3416 4.3570499467 84935 0.3747999954	g	
Substance		ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6	1043-1-	0 46.500000000		3416 4.3570499467 84935 0.3747999954		
Substance Substance Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE	1043-1- PA66+PA6	0 46.500000000 0		3416 4.3570499467 84935 0.3747999954	g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE CONTAINS NO	1043-1- PA66+PA6	0 46.500000000 0		3416 4.3570499467 84935 0.3747999954	g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE CONTAINS NO REPORTABLE	1043-1- PA66+PA6 1309-64-4	0 46.500000000 0 4.0000000000		3416 4.3570499467 84935 0.3747999954 2236	g	
Substance Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE CONTAINS NO REPORTABLE TE5081-2	1043-1- PA66+PA6 1309-64-4 TE5081-2-	0 46.500000000 4.000000000 10.000000000		3416 4.3570499467 84935 0.3747999954 2236 0.9369999885	g	
Substance Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES	1043-1- PA66+PA6 1309-64-4	0 46.500000000 0 4.0000000000 10.000000000 0		3416 4.3570499467 84935 0.3747999954 2236 0.9369999885 559	g	
Substance Substance Substance	3 3 3 3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES FIBROUS	1043-1- PA66+PA6 1309-64-4 TE5081-2- 0320	0 46.500000000 4.0000000000 10.000000000 0 15.000000000		3416 4.3570499467 84935 0.3747999954 2236 0.9369999885 559 1.4054999828	g g	
Substance	3	ANTIMONY - ISO 1043-4 CODE #FR(17) POLYAMIDE POLYMER BLEND - ISO 1043-1 TERM PA66+PA6 ANTIMONY TRIOXIDE CONTAINS NO REPORTABLE TE5081-2 SUBSTANCES	1043-1- PA66+PA6 1309-64-4 TE5081-2-	0 46.500000000 0 4.0000000000 10.000000000 0		3416 4.3570499467 84935 0.3747999954 2236 0.9369999885 559 1.4054999828	g	