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Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	Subsectionals	D
	•	4	4	Supplier Ir	formation	•	•	1	
Company	TE	Request Doc	T		TE Product				
Name	Connectivity	D		Contact Name	Compliance	Contact Title			
Company	TE								
Unique ID	Connectivity	Reponse Date	2020-06-11	Contact Email	productcomplia	ance@te.com			
			1		producteompile				
Contact Phone									
Number	+001-800-522-	6752							
Number	+001-800-322-	0752		Logal St	atement				
Supplier	<u>r</u>			Legui St	utement				
	t								
Acceptance	true								
Legal Statemen				1			<u>())</u>		<u></u>
••	-	ed the provided i					-		
		Supplier acknowl				-	-	-	
-		ay have relied on							•
such informatio	on. However, in	situations where	Supplier has no	ot independently	verified information	ation provided b	y others, Supplie	er agrees that, a	t a minimum,
its suppliers hav	ve provided cert	tifications regard	ling their contrib	outions to the pa	rt(s), and those	certifications ar	e at least as com	nprehensive as t	he certificatio
in this paragrap	h. If the Compa	iny and the Supp	lier enter into a	written agreeme	ent with respect	to the identified	d part(s), the ter	ms and conditio	ons of that
agreement, incl	luding any warra	anty rights and/c	or remedies prov	vided as part of t	hat agreement,	will be the sole	and exclusive so	ource of the Sup	olier's liability
-	• •	or issues that ari	•	•	-				,
and the compa	ity strenicules to		se regularing line						
					-				
			T	Pro	duct	1	1		
Manufacturer			8.8499498069						
Item Number	2295163-3	Amount	28	Version	-	Identity			
Manufacturer	22POS,MIXED,								
Item Name	REC HSG,ASSY	Weight UOM	g	Mfr Site		Authority			
Date	2020-06-11	UOM	Each		1		1		
		1	1-40.0	Product I	Disclosure				
	<u> </u>	1	T						1
Sub-									
item/Material			Substance		Substance				
-				C 1					-
/Substance	Level	Name	Category	Substance CAS	Concentration	Quantity	Mass per Unit	UOM	Exemption
		22POS,MIXED,					7.5499498546		
Sub Item	1	REC HSG				1	12	g	
		Nylon					7.3611998558		
Sub Item	1	Compound				1	04	g	
							7.3611998558		
Material	2	2136455-1					04	g	
		FIBROUS			35.000000000		2.5764199495		1
Substance	3	GLASS		65997-17-3	0		314	g	
		1	+					0	+
		N,N'-HEXANE-							
		1,6-DIYLBIS[3-							
	1		1	1		1	1	1	

		(3,5-DI-TERT-						
		BUTYL-4-						
		HYDROXYPHE						
		NYLPROPIONA				0.0736119985		
Substance	3	MIDE]	23128-74-7	1.0000000000		5804	g	
abstance		ZINC		1.0000000000		0.0736119985	δ	+
Substance	3	DISTEARATE	557-05-1	1.0000000000		5804	σ	
Substance	3	DISTEARATE	337-03-1	_			g	
				63.00000000		4.6375559091		
Substance	3	NYLON 6.6	32131-17-2	0		5652	g	
						0.1887499988		
Sub Item	1	Colorant			1	08	g	
						0.1887499988		
Material	2	704395-8				08	g	
		TITANIUM		25.000000000		0.0471874997		
Substance	3	DIOXIDE	13463-67-7	0		02	g	
		CARBON				0.0056624999		
Substance	3	BLACK	1333-86-4	3.0000000000			g	
Jubstance	3		1333 00 4	12.000000000		0.0226499998	8	-
	2		1217 (5.2					
Substance	3	LIMESTONE	1317-65-3	0			g	
				43.00000000		0.0811624994		
Substance	3	NYLON 6	25038-54-4	0		8744	g	
		FATTY ACIDS,						
		MONTAN-		1	1			
		WAX, 1-		1	1			
		METHYL-1,3-		1	1			
		PROPANEDIYL		1	1	0.0037749999		
Substance	3	ESTERS	73138-44-0	2.0000000000		7616	σ	
bubstance	5		73138-44-0	2.0000000000		7010	g	
		29H,31H-						
		PHTHALOCYA						
		NINATO(2-)-						
		N29,N30,N31,				0.0075499999		
Substance	3	N32 COPPER	147-14-8	4.000000000		5232	g	
				11.000000000		0.0207624998		
Substance	3	AZURE BLUE	57455-37-5	0		6888	g	
		TPA, TE, FOR 22				1.2999999523	0	1
SubItom	1	WAY			1		a	
Sub Item	1				1	1.2999999523	g	+
		Nylon						
Sub Item	1	Compound			1		g	
						1.2609999537		
Material	2	PA66-GF35				4652	g	
				64.000000000		0.8070399703		
Substance	3	NYLON 6.6	32131-17-2	0		977728	g	
		CONTAINS NO						
		REPORTABLE				0.0120000005		
		TE5081-2	TE5081-2-	4 0000000000000000000000000000000000000		0.0126099995		
Substance	3	TE5081-2 SUBSTANCES	TE5081-2- 0217	1.0000000000		374652	g	
		TE5081-2 SUBSTANCES FIBROUS	0217	35.00000000		374652 0.4413499838	g	
	3	TE5081-2 SUBSTANCES				374652 0.4413499838	g	
		TE5081-2 SUBSTANCES FIBROUS	0217	35.00000000		374652 0.4413499838		
Substance		TE5081-2 SUBSTANCES FIBROUS	0217	35.00000000		374652 0.4413499838 11282		
Substance	3	TE5081-2 SUBSTANCES FIBROUS GLASS	0217	35.00000000		374652 0.4413499838 11282 0.0389999985	g	
Substance Substance Material Substance	3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC	0217 65997-17-3	35.00000000 0 16.920000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997	g	
Substance	3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT	0217	35.00000000 0 16.92000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016	g	
Substance Material Substance	3 2 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE	0217 65997-17-3 1314-98-3	35.00000000 0 16.92000000 0 76.29000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989	g g	
Substance Material Substance	3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6	0217 65997-17-3	35.00000000 0 16.92000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016	g	
Substance Material Substance	3 2 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H-	0217 65997-17-3 1314-98-3	35.00000000 0 16.92000000 0 76.29000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989	g g	
Substance Material	3 2 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ	0217 65997-17-3 1314-98-3	35.00000000 0 16.92000000 0 76.29000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989	g g	
Substance Material Substance	3 2 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1-	0217 65997-17-3 1314-98-3	35.00000000 0 16.92000000 0 76.29000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989	g g	
Substance Material Substance	3 2 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ	0217 65997-17-3 1314-98-3	35.00000000 0 16.92000000 0 76.29000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989	g g	
Substance Material Substance	3 2 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1-	0217 65997-17-3 1314-98-3	35.00000000 0 16.92000000 0 76.29000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292	g g g	
Substance Material Substance	3 2 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN-	0217 65997-17-3 1314-98-3 25038-54-4	35.00000000 0 16.920000000 0 76.29000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999	g g	
Substance Material Substance	3 2 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE	0217 65997-17-3 1314-98-3 25038-54-4	35.00000000 0 16.920000000 0 76.29000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999	g g g	
Substance Material Substance	3 2 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H-	0217 65997-17-3 1314-98-3 25038-54-4	35.00000000 0 16.920000000 0 76.29000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999	g g g	
Substance Material Substance	3 2 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- AJPERIMIDIN-	0217 65997-17-3 1314-98-3 25038-54-4	35.00000000 0 16.920000000 0 76.29000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999	g g g	
Substance Material Substance	3 2 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- A)PERIMIDIN- 14-ONE	0217 65997-17-3 1314-98-3 25038-54-4	35.00000000 0 16.920000000 0 76.29000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999 68957716	g g g	
Substance Material Substance Substance	3 2 3 3 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- ANTHRA[2,1,9- MNA]THIOXA NTHEN-14-	0217 65997-17-3 1314-98-3 25038-54-4 6829-22-7	35.00000000 0 16.920000000 0 76.29000000 0 2.1700000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999 68957716 0.00015833999	g g g	
Substance Material Substance Substance	3 2 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- A)PERIMIDIN- 14-ONE	0217 65997-17-3 1314-98-3 25038-54-4	35.00000000 0 16.920000000 0 76.29000000 0		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999 68957716 0.0015833999	g g g	
Substance Material Substance Substance	3 2 3 3 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- ANTHRA[2,1,9- MNA]THIOXA NTHEN-14-	0217 65997-17-3 1314-98-3 25038-54-4 6829-22-7	35.00000000 0 16.920000000 0 76.29000000 0 2.1700000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999 68957716 0.0015833999	g g g	
Substance Material Substance Substance	3 2 3 3 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- ANTHRA[2,1,9- MNA]THIOXA NTHEN-14-	0217 65997-17-3 1314-98-3 25038-54-4 6829-22-7	35.00000000 0 16.920000000 0 76.29000000 0 2.1700000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999 68957716 0.0015833999	g g g	
Substance Material Substance Substance	3 2 3 3 3 3	TE5081-2 SUBSTANCES FIBROUS GLASS COLORANT ZINC SULPHIDE NYLON 6 14H- BENZ[4,5]ISOQ UINO[2,1- A]PERIMIDIN- 14-ONE 14H- ANTHRA[2,1,9- MNA]THIOXA NTHEN-14- ONE	0217 65997-17-3 1314-98-3 25038-54-4 6829-22-7	35.00000000 0 16.920000000 0 76.29000000 0 2.1700000000		374652 0.4413499838 11282 0.0389999985 6948 0.0065987997 57956016 0.0297530989 08656292 0.0008462999 68957716 0.0015833999	g g g	