

Form Type	Distribute	Version	:	2 Ref Supplier	IPC 1752A Information	Sectionals	Material Info	Subsectionals	D
Company	TE	Request Doc		Contact	TE Product	Contact Title			
Name Company	TE	ID	2021 04 20	Name	Compliance	Contact Title			
Unique ID Contact	Connectivity	Reponse Date	2021-04-29	Contact Emai	productcompl	iance@te.com			
Phone Number	+001-800-522	-6752							
Supplier				Legal S	Statement				
Acceptance Legal Statemer									
date that Supp Company ackn independently agrees that, at comprehensive part(s), the ter	lier completes owledges that verified such i a minimum, its e as the certific ms and conditi	this form. Suppl Supplier may ha nformation. Hov s suppliers have ation in this par ons of that agree	lier acknowledgove relied on invever, in situat provided certifagraph. If the Cement, includir	ges that Compar formation provi ions where Sup fications regardi Company and th ng any warranty any's remedies	ny will rely on th ided by others in plier has not ind ing their contribu ne Supplier enter r rights and/or re	is certification completing the ependently veurions to the pinto a written medies provid	e best of its know in determining this form, and that rified information art(s), and those agreement with ed as part of that information the S	he compliance of Supplier may reprovided by o certifications are respect to the itagreement, wi	of its produ ot have thers, Supp e at least a dentified Il be the so
Manufacture r Item Number	2-963212-1	Amount	12.809	Version	 -	Identity			
	6P J-P-T GEH	rimount	12.003	70.3.0.1		racriticy			
r Item Name	KOMPL	Weight UOM	_	Mfr Site		Authority			
Date	2021-04-29	UOM	Each	Product	Disclosure		T	T	1
Sub- item/Materia I/Substance	Level	Name	Substance Category	Substance CAS	Substance Concentratio n	Quantity	Mass per Unit	UOM	Exemptio
		6P JUN-POW-	category	CAS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8.8510001152		Exemption
Sub Item	1	TIM GEH				1	75 0.2210000008		
Sub Item	1	Colorant MAT- 82732592859				1	0.2210000008		
Material	2	TITANIUM			38.000000000		0.0839800003		
Substance	3	DIOXIDE ETHENE,		13463-67-7	0		1692	g	
Substance	3	HOMOPOLYM ER		9002-88-4	53.000000000 0		0.1171300004 4202	g	
Substance	3	CARBON BLACK		1333-86-4	9.0000000000		0.0198900000 7506	g	
Sub Item	1	Polyester Compound				1	8.6300001144 41	_	
Material	2	705342-2				-	8.6300001144 41		
		ACRYLONITRIL		407.42.4	0.020000000		0.0017260000		
Substance	3	E FIBROUS		107-13-1	0.0200000000 33.000000000		228882 2.8479000377	g	
Substance	3	GLASS N-BUTYL		65997-17-3	0		6553 0.0017260000	g	
Substance	3	ACRYLATE ACRYLONITRIL		141-32-2	0.0200000000		228882	g	
		E-STYRENE- ACRYLATE							
Substance	3	PLASTIC - ISO 1043-1 TERM ASA		1043-1-ASA	30.000000000		2.5890000343 323	g	
<u>Jabotanee</u>		2- PHENYLPROP		10 13 1 7 (5) (0.0017260000	ь	
Substance	3	ENE		98-83-9	0.0200000000		228882	g	
		POLY(BUTYLE							
		TEREPHTHALA TE) - ISO 1043-			34.920000000		3.0135960399		
Substance	3	1 TERM PBT		1043-1-PBT	0		627972 0.0017260000	g	
Substance	3	STYRENE		100-42-5	0.0200000000		228882	g	
		CONTAINS NO REPORTABLE							
Substance	3	TE5081-2 SUBSTANCES		TE5081-2- 0320	2.0000000000		0.1726000022 8882	g	
Sub Item	1	SCHIEBER F6P JPT-GH			1123333	1	4.0510000661 02	g	
Sub Item		Colorant					0.0979999974		
	1					1	0.0979999974	g	
Material	2	1573164-1 DIIRON		4000 ==	36.000000000		0.0352799990		
Substance	3	TRIOXIDE ETHENE,		1309-37-1	0		7732	g	
Substance	3	HOMOPOLYM ER		9002-88-4	55.000000000 0		0.0538999985 9035	g	
		8,9,10,11- TETRACHLOR							
		O-12H- PHTHALOPERI					0.0078399997		
Substance	3	N-12-ONE 3-METHYL-6-		20749-68-2	8.0000000000		9496	g	
		(P- TOLUIDINO)-							
		3H-							
C., h -+ -		DIBENZ[F,IJ]IS OQUINOLINE-		01.30.0	1.0000000		0.0009799999		
Substance	3	2,7-DIONE Polyester		81-39-0	1.0000000000		7437 3.9530000686		
Sub Item	1	Compound				1	65 3.9530000686	g	
Material	2	705342-2 ACRYLONITRIL					65 0.0007906000	g	
Substance	3	E FIBROUS		107-13-1	0.020000000 33.000000000		13733 1.3044900226	g	
Substance	3	GLASS N-BUTYL		65997-17-3	0		5945 0.0007906000	g	
Substance	3	ACRYLATE ACRYLONITRIL		141-32-2	0.020000000		13733	g	
		E-STYRENE-							
		ACRYLATE PLASTIC - ISO			20.255				
Substance	3	1043-1 TERM ASA		1043-1-ASA	30.000000000		1.1859000205 995	g	
		2- PHENYLPROP					0.0007906000		
Substance	3	ENE		98-83-9	0.0200000000		13733	g	

1.3803876239

0.0007906000 13733

0.0790600013 733

77818

1043-1-PBT

100-42-5

TE5081-2-

0320

POLY(BUTYLE NE TEREPHTHALA TE) - ISO 1043-1 TERM PBT

CONTAINS NO REPORTABLE

STYRENE

TE5081-2

SUBSTANCES

Substance

Substance

Substance

34.920000000

0.0200000000

2.0000000000