

								Subsectional	
Form Type	Distribute	Version	2	Ref	IPC 1752A	Sectionals	Material Info	s	D
				Supplier I.	nformation				
Company	TE	Request Doc		Contact	TE Product				
Name	Connectivity	ID		Name	Compliance	Contact Title			
Company	TE	Reponse		Contact					
Unique ID	Connectivity	Date	2022-02-09	Email	productcompliance@te.com				
Contact									
Phone									
Number	+001-800-522	-6752							
				Legal S	tatement				
Supplier									

comprehensiv part(s), the ter	e as the certific	suppliers have partion in this part ons of that agree	provided certifugraph. If the Comment, including	ications regarding company and thing any warranty	Supplier enter rights and/or re	itions to the pa into a written medies provid	art(s), and those of agreement with ed as part of that information the S	ertifications ar respect to the i agreement, wi	e at least as dentified II be the sole
Manufacture	1			Pro	duct	1			
r Item Number	828920-1	Amount	0.106	Version		Identity			
Manufacture r Item Name Date	EINZELADERD ICHTUNG 2022-02-09	Weight UOM	g Each	Mfr Site		Authority			
Sub-				Product	Substance				
item/Materi al/Substance	Level	Name	Substance Category	Substance CAS	Concentratio n	Quantity	Mass per Unit 0.0026400000	иом	Exemption
Sub Item	1	Colorant				1	79	R	
Material	2	703773-4 SILICON					79	R	
Substance	3	DIOXIDE		7631-86-9	0.9000000000		00711	R	
Substance	3	ALUMINATE BLUE SPINEL		1345-16-0	3.5000000000		0.0000924000	e e	
Substance	3	CARBON BLACK SILOXANES		1333-86-4	0.3000000000		0.0000079200 00237	g	
		AND SILICONES, DI- ME, VINYL							
Substance	3	GROUP- TERMINATED		68083-19-2	83.800000000		0.0022123200 66202	g	
Substance	3	TITANIUM DIOXIDE		13463-67-7	11.500000000		0.0003036000	,	
Sub Item	1	Elastomer Compound				1	0.0515000000 6	g	
Material	2	704813-1					0.0515000000	g	
		SILOXANES AND SILICONES, DI- ME, ME VINYL, VINYL GROUP-					0.0018025000		
Substance	3	TERMINATED		68083-18-1	3.5000000000		0.0018025000	8	
		PLATINATE(2-), HEXACHLORO-, (OC-6-11)-, DIHYDROGEN, REACTION PRODUCTS WITH 2,4,6,8- TETRAMETHY LCYCLOTETRA					0.000066950		
Substance	3	SILOXANE 1-		68585-32-0	0.0130000000		000078	g	
Substance	3	ETHYNYLCYCL OHEXANOL		78-27-3	0.1100000000		0.0000566500 00066	g	
		SILOXANES AND SILICONES, DI- ME, VINYL							
Substance	3	GROUP- TERMINATED METHYLHYDR		68083-19-2	64.250000000 0		0.0330887500 3855	g	
Substance	2	OSILOXANE- DIMETHYLSIL OXANE COPOLYMER		68037-59-2	3.000000000		0.0015450000		
Substance	3	SILANAMINE, 1,1,1- TRIMETHYL-N- (TRIMETHYLSI LYL)-, HYDROLYSIS PRODUCTS WITH SILICA SILOXANES AND		68909-20-6	27.127000000 0		0.0139704050 162762	5	
Substance	3	SILICONES, DI- ME, DI-PH		68083-14-7	2.0000000000		0.0010300000 012	R	
Sub Item	1	Elastomer Compound				1	0.0515000000 6	g	
Material	2	704813-2					0.0515000000 6	g	
Substance	3	PLATINATE(2-), HEXACHLORO-, (OC-6-11)-, DIHYDROGEN, REACTION PRODUCTS WITH 2-4,6,8- TETRAETHEN YL-2-2,4,6,8- TETRAMETHY LCYCLOTETRA SILOXANE SILANAMINE,		68585-32-0	0.0130000000		0.000066950	g.	
		1,1,1- TRIMETHYL-N- (TRIMETHYLSI LYL)-, HYDROLYSIS PRODUCTS			27.127000000		0.0139704050		
Substance	3	WITH SILICA SILOXANES AND SILICONES, DI- ME, ME VINYL, VINYL		68909-20-6	U		162762	g	
Substance	3	GROUP- TERMINATED 1-		68083-18-1	3.5000000000		0.0018025000 021	g	
Substance	3	ETHYNYLCYCL OHEXANOL SILOXANES AND		78-27-3	0.1100000000		0.0000566500 00066	g	
Substance	3	SILICONES, DI- ME, DI-PH SILOXANES		68083-14-7	2.0000000000		0.0010300000 012	g	
		AND SILICONES, DI- ME, VINYL GROUP-			64.250000000		0.0330887500		
Substance	3	TERMINATED METHYLHYDR OSILOXANE-		68083-19-2	64.250000000		0.0330887500 3855	g	
	1	DIMETHYLSIL OXANE	1		1	1	0.0015450000	l	1