

QMFZ2.E52859

Plastics - Component

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NITTO DENKO CORP

E52859

KAMEYAMA PLANT

919 FUKE-CHO

KAMEYAMA-SHI, MIE-KEN 519-0193 JAPAN

									H	D	
		Min.		H	H	R T I		V	4	C	
		Thk	Flame	W	A	Elec	Mech	T	9	T	
Material Dsg	Color	mm	Class	I	I		Imp	Str	R	5	I
<p>Acrylic, adhesive on both sides of aluminum, furnished as sheets, rolls.</p>											

CH-270F	WT	0.13	VTM-0	-	-	-	-	-			
Acrylic, double sided adhesive backed, furnished as sheets, rolls.											
5011	NC	0.14	VTM-0	-	-	-	-	-			
5011N	NC	0.12	VTM-0	-	-	50	-	50			
Acrylic, furnished as sheets or rolls.											
CH-A328F	NC	0.25-0.30	VTM-0	-	-	50	50	50			
Bulk Molding Compound "Polyester" (BMC), "Nitoron R", furnished as bulk.											
8400	BK	1.5	V-0	-	-	105	130	130			
9400	BK	1.5	V-0	-	-	105	130	130			
9500	BK	1.5	V-0	-	-	105	130	130			
Dough Molding Compound "Polyester" (DMC), glass reinforced, "Nitoron D", furnished as uncured resin.											
K5V	NC	1.4	V-0	0	0	105	130	130	0	4	0
		3.0	V-0	0	0	105	130	130			
Dough Molding Compound "Polyester" (DMC), uncured resin, "Nitoron R", furnished as uncured resin.											
1093-2N	ALL	1.4	V-0	-	-	-	-	-			
Epoxy, * 0.75-1.70, furnished as powder, pellets or tablet form.											
MP-8000H-DX(+), ST-8000-DX(+), SP-8000-DX(+), or CT-8000-DX(+)											
	BK	*	V-0	-	-	130	130	130			
Epoxy, furnished as pellets tablets or powder.											
MP-8200(+), CT-8200(+), ST-8200(+)											

	BK	0.75	V-0	-	-	130	130	130			
Epoxy, furnished as pellets, tablet or powder.											
GC-7450(+), GC7400(+), MP-140A(+)											
	BK	0.7 to 1.65	V-0	-	-	130	130	130			
Epoxy, furnished as pellets, tablet,or powder.											
GC-8950(+)	BK	0.7-1.7	V-0	-	-	50	50	50			
Epoxy, furnished as pellets, tablets , powder.											
GC-8000D(+)	BK	0.7 TO 1.6	V-0	-	-	130	130	130			
Epoxy, furnished as pellets, tablets, powder.											
GC-8000C(+)	BK	0.7 TO 1.6	V-0	-	-	130	130	130			
Epoxy, furnished as pellets,tablets, or powder.											
MP-2000(+), ST-2000(+), SP-2000(+)											
	BK	0.75	V-0	-	-	130	130	130			
Epoxy, furnished as powder, tablets.											
GC-XE8(+)	BK	0.67to 1.6	V-0	-	-	130	130	130			
Epoxy, furnished as powder,pellets or tablet form.											
MP-8950(+), ST-8950(+), SP-8950(+), or CT8950(+), RM-052(+)											
	BK	0.75-1.70	V-0	-	-	130	130	130			
Epoxy Casting Compound (EP - Casting), w/ matted glass fiber on one side, "Nitoron", furnished as liquid.											

L2408F	BK	3.1	V-2	-	-	90	90	90			
Epoxy Molding Compound (EP - Molding), w/ matted glass fiber on one side, "Nitoron", furnished as sheets.											
F-Pellet 6226, FP-6226											
	BK	0.75	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), "Nitoron", furnished as pellets, powder.											
MP-10, ST-10, HC-10 Type 2											
	BK	0.75	V-0	2	3	130	130	130			3
		1.5	V-0	0	2	130	130	130			
		3.0	V-0	0	2	130	130	130			
MP-20	BK	0.75	V-0	3	2	130	130	130			3
		1.5	V-0	0	2	130	130	130			
		3.0	V-0	0	1	130	130	130			
MP-30, MH-2, HC-30 Type 2, HC-30 Type 3											
	BK	0.75	V-0	0	1	130	130	130			3
		1.5	V-0	0	1	130	130	130			
		3.0	V-0	0	1	130	130	130			
Epoxy Molding Compound (EP - Molding), "Nitoron", furnished as pellets, powder, tablets.											
E-Pellet 6019, EP-6019, (#)6019, E-Pellet 6019-2, (#)6019-2, EP-6019-2											
	BK	1.2	V-0	-	-	130	130	130			
		2.1	V-0	-	-	130	130	130			
E-Pellet 6019-4 , EP 6019-4, (#)6019-4, E-Pellet 6019-5 , EP 6019-5, (#)6019-5											
	BK	1.2	V-0	-	-	130	130	130			

		2.1	V-0	-	-	130	130	130			
E-Pellet 6226, E-Pellet 6226S, (#)6226, (#)6226S, EP-6226, EP-6226S											
	BK	1.2	V-0	-	-	130	130	130			
		2.1	V-0	-	-	130	130	130			
MP-2943B	BK	1.0	V-0	-	-	-	-	-			
MP-30-1	BK	0.75	V-0	2	4	130	130	130			3
		1.5	V-0	0	3	130	130	130			
		3.0	V-0	0	3	130	130	130			
Epoxy Molding Compound (EP - Molding), Ester modified, furnished as pellets, powder, or tablets.											
NT-350(n)	NC, RD, BL, BK	1.5	HB	-	-	130	130	130			
NT-8550(n)	NC, RD, BL, BK	1.5	HB	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets.											
FP-200S(+)	BK	0.8-1.6	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets, powder.											
MP-110	BK	1.5	V-0	-	-	-	-	-			
Epoxy Molding Compound (EP - Molding), furnished as pellets, powder or tablets.											
GE-800CMS	BK	1.5	V-0	-	-	130	130	130			
GE-800RS	BK	0.8	V-0	-	-	130	130	130			

GE-800RSN	BK	0.8	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets, powder, tablets.											
HC-10-2-8	BK	0.71	V-0	-	-	130	130	130			
HC-10-2E(+), ST-10E(+), ST-101E(+), MP-10E(+), MP-101E(+), SP-101E(+)											
	BK	1.5	V-0	-	-	130	130	130			
HC-100(+)	BK	0.82	V-0	-	-	130	130	130			
MP-10-1, MP-1100, SP-1100, SP-1100A, SP-1100H, ST-1100, MP-1100BH											
	BK	1.5	V-0	-	-	130	130	130			
MP-10M(+), ST-10M(+), SP-10M(+), CT-10M(+)											
	BK	1.5	V-0	-	-	130	130	130			
MP-10TW	ALL	0.38	V-0	-	-	130	130	130			
MP-1200, SP1200											
	BK	1.5	V-0	-	-	130	130	130			
MP-1275, SP-1275, ST-1275, ST-1275S, ST-1275T											
	BK	2.8	V-0	-	-	130	130	130			
MP-130, ST-130, ST-130H, MP-130H											
	BK	1.5	V-0	-	-	130	130	130			
MP-150SG, MP-150SGH, MP-165(+), SP-165(+), ST-165(+), MP-150CHS(+), SP-150SGH, ST-150CHS(+)											
	BK	1.5	V-0	-	-	130	130	130			
MP-160, MP-170, ST-160, MP-152, ST-152, SP-152, MP-150SGC-S, ST-150SGC-S, SP-150SGC-S, CT-150SGC-S											
	BK	1.5	V-0	-	-	-	-	-			
MP-160D, MP-170D, ST160D, ST-170D											
	BK	1.5	V-0	-	-	130	130	130			
MP-180(+), ST-180(+), SP-180(+), MP-180MH											
	BK	1.5	V-0	-	-	130	130	130			

MP-190M, ST-190M, SP-190M, MP-190F, SP-190F, ST-190F, MP-190P, MP-190B, ST-190P, ST-190B										
	BK	1.5	V-0	-	-	130	130	130		3
		3.0	V-0	-	-	130	130	130		
MP-192N(+), ST-192N(+), SP-192N(+)										
	BK	0.75	V-0	-	-	130	130	130		
MP-202SR, ST-202SR, SP-202SR										
	BK	1.5	V-0	-	-	130	130	130		
MP-2538A	BK	0.84	V-0	-	-	130	130	130		
MP-255, ST-255, SP-255										
	BK	1.5	V-0	-	-	130	130	130		
MP-290(+), SP-290(+), ST-290(+)										
	BK	1.5	V-0	-	-	130	130	130		
MP-30TW	ALL	0.38	V-0	-	-	130	130	130		
MP-3200	BK	0.75	V-0	0	1	130	130	130		3
		1.5	V-0	0	1	130	130	130		
		3.0	V-0	0	1	130	130	130		
MP-3500, MP-3500X-2, MH-1, MP-3500, X-2										
	BK	0.38	V-0	-	-	130	130	130		
		0.86	V-0	-	-	130	130	130		
		1.5	V-0	-	-	130	130	130		
		2.8	V-0	-	-	130	130	130		
MP-3800	BK	0.75	V-0	3	4	130	130	130		2
		1.5	V-0	0	4	130	130	130		
		3.0	V-0	0	3	130	130	130		
MP-7100(+), ST-7100(+), SP-7100(+)										
	BK	0.75	V-0	-	-	130	130	130		
MP-7150(+), ST-7150(+), SP-7150(+), MC-212										

	BK	0.84	V-0	-	-	130	130	130			
MP-7220(+), ST-7220(+), SP-7220(+)											
	BK	0.75	V-0	-	-	130	130	130			
MP-7250(+), ST-7250(+), CT-7250(+), E7N41-B											
	BK	0.82	V-0	-	-	130	130	130			
MP-7400(+), ST-7400(+), SP-7400(+), MP-7450(+), ST-7450(+), CT-7450											
	BK	0.82	V-0	-	-	130	130	130			
MP-7420(+), ST-7420(+), CT-7420(+)											
	BK	0.75	V-0	-	-	130	130	130			
MP-75M(+), ST-75M(+), SP-75M(+), CT-75M(+), RM075MF(+)											
	BK	1.5	V-0	-	-	130	130	130			
MP-80, ST-80, SP-80, CT-80, MP-8000A, ST-8000A, SP-8000A, CT-8000A, MP-8000D, ST-8000D, SP8000D, CT-8000D, SP-8000DSF-4M											
	BK	1.5	V-0	-	-	130	130	130			
MP-80-8, ST-80-8, SP-80-8, CT-80-8											
	BK	3.0	V-0	-	-	130	130	130			
MP-8000, ST-8000, SP-8000, CT-8000, MP-8000CHS, ST-8000CHS, CT-8000CHS, MP-8000B(+), ST-8000B(+)											
	BK	1.5	V-0	-	-	130	130	130			
MP-8000C, ST-8000C, SP-8000C, CT-8000C, ST-E8NO1(+), MP-E8NO1(+), E8NO1(+), ST-8000DSC, MP-8000DSC, CT-8000DSC											
	BK	1.5	V-0	-	-	130	130	130			
NT-650(n)	NC, RD, BL, BK	1.5	HB	-	-	130	130	130			
		3.0	HB	-	-	130	130	130			
R-0109, MP-190-4LH, ST-190-4LH, SP-190-4LH											
	BK	1.6	V-0	-	-	130	130	130			
RM-033F(+), MP-033F(+), ST-033F(+), CT-033F(+)											

	BK	1.5	V-0	-	-	130	130	130			
RM-091F, MP-091F, ST-091F											
	BK	1.5	V-0	-	-	130	130	130			
RM-190F, RM019FM, S-0497C, S-0497CR, SP-195H, MP-195H, ST-195H, MP-195H, MP-195											
	BK	1.5	V-0	-	-	130	130	130			
RM-219F, RM-219FM, SP-195MH, MP-195MH, CT-195MH, ST-195MH											
	BK	1.5	V-0	-	-	130	130	130			
RM-520F, MP-90H, ST-90H, MP-520F, ST-520F											
	BK	1.5	V-0	-	-	130	130	130			
SM-220, MP-190SM, ST-190SM, SP-190SM, CT-190SM											
	BK	1.5	V-0	-	-	130	130	130			
SP-150SGH, ST-150SGH, SP-150SG, ST-150SG, RM215, RM115, SM-210, ST-150SGC											
	BK	1.5	V-0	-	-	130	130	130			
SP-190P, SP-190B, MP-190S2H, ST-190S2H, SP-190S2H											
	BK	1.5	V-0	-	-	130	130	130			3
		3.0	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets, tablet or powder.											
GE-100+	BK	0.8 - 1.0	V-0	-	-	130	130	130			
GE-800	BK	3.0	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets, tablet, or powder.											
GC-4100(+)	BK	0.75-1.8	V-0	-	-	130	130	130			
GC-8500(+)	BK	0.75-1.8	V-0	-	-	130	130	130			
HC-100XG(+), MP-8800(+), ST-8800(+), CT-8800(+), HC-300A(+)											

	BK	0.75-1.8	V-0	-	-	130	130	130			
MP-8500(+), ST-8500(+)											
	BK	0.75-1.8	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets, tablets or powder.											
GC-7450K-2+, GC-7450KM-2+, GC-7450KS-2+, GE-7450+, GE-7460+, GE-7470+											
	BK	0.75 - 1.6	V-0	-	-	130	130	130			
GC-8000DS(+)											
	BK	0.75-1.70	V-0	-	-	130	130	130			
IE-1000(+)	BK	0.8	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets, tablets, powder.											
MP-102+, ST-102+											
	BK	0.8-1.6	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets,powder, or tablets.											
GC-100XG(+)	BK	0.75-1.8	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets,powder,or tablets.											
GC-100XJ(+)	BK	0.75-1.8	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as pellets,tablets, or powder.											
GC-101SR	BK	0.75	V-0	-	-	130	130	130			

		1.5	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as powder.											
HC-10	BK	0.75	V-0	3	2	130	130	130			3
		1.5	V-0	0	2	130	130	130			
		3.0	V-0	0	1	130	130	130			
HC-10 Type 5, MP-101SR, MP-3070, SP-101SR											
	BK	1.5	V-0	-	-	130	130	130			2
		3.0	V-0	-	-	130	130	130			
HC-30	BK	0.75	V-0	3	2	130	130	130			2
		1.5	V-0	0	2	130	130	130			
		3.0	V-0	0	0	130	130	130			
HC-50	BK	0.75	V-0	3	1	130	130	130			1
		1.5	V-0	0	2	130	130	130			
		3.0	V-0	0	1	130	130	130			
HC-70 Type 2											
	BK	1.5	V-0	-	-	130	130	130			2
		3.0	V-0	-	-	130	130	130			
L-101	BL	1.7	V-0	0	0	130	130	130			0
		3.0	V-0	0	0	130	130	130			
		6.0	V-0	0	0	130	130	130			
L-102	BL	1.4	V-0	0	0	130	130	130			0
		3.0	V-0	0	0	130	130	130			
		6.0	V-0	0	0	130	130	130			
L2408K	BL	1.4	V-0	2	0	130	130	130			0
		3.0	V-0	1	0	130	130	130			
		6.0	V-0	0	0	130	130	130			
MP-051(+), SP-051(+), ST-051(+)											

	BK	1.5	V-0	-	-	130	130	130			
MP-101AK, MP-101T, SP-101AK, SP-101T, ST-101AK, ST-101T											
	BK	1.5	V-0	-	-	130	130	130			
MP-1100M, SP-1100M, ST-1100M											
	BK	1.5	V-0	-	-	130	130	130			
MP-119, MP-119S, MP-119S-164											
	GN	1.5	V-0	-	-	130	130	130			
MP-120F(+), SP-120F(+), ST-120F(+)											
	BK	1.5	V-0	-	-	130	130	130			
MP-150, RM015, ST-150, SP-150											
	BK	1.5	V-0	-	-	130	130	130			2
		3.0	V-0	-	-	130	130	130			
MP-190, SP-190, ST-190, MP-193, SP-193, ST-193											
	BK	1.6	V-0	-	-	130	130	130			
MP-191, SP-191, ST-191											
	BK	1.6	V-0	-	-	130	130	130			
MP-201, MP-201S, MP-201SR, ST-201, ST-201S, ST-201SR											
	BK	1.5	V-0	-	-	130	130	130			
MP-220F(+), SP-220F(+), ST-220F(+)											
	BK	1.5	V-0	-	-	130	130	130			
MP-3000, SP3000, MP-3000X-2, ST-3000+, SP-1000, SP-1000V, SP-1000V79, MP-3070A											
	BK	0.38	V-0	3	2	130	130	130			3

	ALL	0.86	V-0	0	0	130	130	130			
		1.6	V-0	0	0	130	130	130			
		2.8	V-0	0	0	130	130	130			
MP-301, MP-301S, MP-301SR, ST-301, ST-301S, ST-301SR											
	BK	3.0	V-0	-	-	130	130	130			
MP-303	BK	1.5	V-0	-	-	130	130	130			
MP-4000, SP-4000											
	BK	0.38	V-0	3	2	130	130	130			2
	GN	0.75	V-0	3	2	130	130	130			
		1.5	V-0	0	2	130	130	130			
		3.0	V-0	0	2	130	130	130			
MP-4100, SP-4100, ST-4100, MP-4100W, SP-4100W, ST-4100W, MP-4100H, SP-4100H, ST-4100H											
	BK	0.38	V-0	-	-	130	130	130			
MP-4100WH, SP-4100WH, ST-4100WH, MP-4100MH, SP-4100MH, ST-4100MH											
	BK	0.38	V-0	-	-	130	130	130			
MP-480(+), SP-480(+), ST-480(+), RM-248F, RM-348F, MP-248F, MP-348F, ST-248F, ST-348F											
	BK, GN	0.38	V-0	-	-	130	130	130			
MP-74, SP-74, ST-74, MP-74M, SP-74M, ST-74M, MP-76H, ST-76H, SP-76H, CT-76H, MP-76, ST-76, SP-76, CT-76, SP-74FK											

	BK	1.5	V-0	-	-	130	130	130			
MP-75, SP-75, ST-75											
	BK	3.0	V-0	-	-	130	130	130			
MP-76H, SP-76H, ST-76H, CT-76H, MP-76, SP-76, ST-76, CT-76											
	BK	1.5	V-0	-	-	130	130	130			
MP-95(+), SP-95(+), ST-95(+)											
	BK	1.6	V-0	-	-	130	130	130			
MP-970, ST-970H, SP-970H, MP-970W, ST-970WH, SP-970WH											
	BK	0.38	V-0	-	-	130	130	130			
MP-E1N91, SP-E1N91, ST-E1N91, MP-E1V91, SP-E1V91, ST-E1V91											
	BK	1.6	V-0	-	-	130	130	130			
MP1100MH, MP-101, HC-10 Type 2B, MP-10G, SP-10G, ST-10G, MP-101R, MP-101S, HC-10TYPE5, MP-101SR, MP-3070, MP-101SRHCF, SP101SRHCF											
	BK	1.5	V-0	-	-	130	130	130			2
		3.0	V-0	-	-	130	130	130			
SP-1100MH, ST-101, ST-101S, ST-101SR											
	BK	1.5	V-0	-	-	130	130	130			2
		3.0	V-0	-	-	130	130	130			
SP-7800(+), ST7810(+), MP-7800(+), CT-7800(+), SP-7810(+)											
	BK	0.75	V-0	-	-	130	130	130			
ST-7000(+), MP-7000(+), SP-7000(+), RM-017(+)											

	BK	0.75	V-0	-	-	130	130	130			
ST-7400(+), ST7410(+), MP-7410(+), CT-7410(+), SP-7410(+)											
	BK	0.75	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as powder, pellets or tablets.											
MP-1100B, SP-1100B, ST-1100B, SP-1100BR, SP-1100BHR, MP-1100BR											
	BK	1.5	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as tablets, powder or pellets.											
MP-400+	BK	0.8	V-0	-	-	130	130	130			
Epoxy Molding Compound (EP - Molding), furnished as tablets, powder, and pellets.											
FC-501(+)	BK	3.0	V-0	-	-	130	130	130			
FC-502(+)	BK	0.8	V-0	-	-	130	130	130			
GE-1030	BK	3.0	V-0	-	-	130	130	130			
Epoxy Powder Coating (EP - Powder), furnished as powder.											
C-7200(+), NC-7200(+), Nitoron C-7200(+)											
	BK	0.30	V-0	-	-	105	105	105			
Ethylene Propylene Diene Terpolymer (EPDM), flexible foam,											

furnished as sheets, rolls.										
EE-700FR(e), EE-700FR-PS(e), EE-700(e)										
	BK	0.70	HF-1	-	-	-	-	-		
Ethylene Propylene Diene Terpolymer (EPDM), PET Film, Acrylic Type Adhesive, EPDM, furnished as sheets or rolls.										
EC-100PS-LS-DC(i) , EC-100-PS-LSA(i)										
	BK	0.5	HF-1	-	-	50	50	50		
Ethylene Propylene Diene Terpolymer (EPDM), furnished as film or sheet.										
EC-200(k), EC-200-PS(k)										
	BK	0.80	HBF	-	-	50	50	50		
Ethylene Propylene Diene Terpolymer (EPDM), furnished as SHEET.										
EC-100-PS(h) , EC-100(h)										
	BK	0.45	HF-1	-	-	50	50	50		
Polychlorotrifluorethylene (PCTFE), "Nitoflon", furnished as pellets.										
No.480	NC	0.14	V-0	-	-	150	150	150		
No.482	NC	0.07	V-0	-	-	150	150	150		
Polyimide (PI), "U-Film", furnished as sheets.										
100B	NC	0.03	V-0	0	4	230	-	220	3	

100N	NC	0.03	V-0	0	4	230	-	220	3		
100U	NC	0.03	V-0	0	4	230	-	220	3		
200B	NC	0.05	V-0	0	4	230	-	220	3		
200N	NC	0.05	V-0	0	4	230	-	220	3		
200U	NC	0.05	V-0	0	4	230	-	220	3		
300B	NC	0.08	V-0	0	4	230	-	220	3		
300N	NC	0.08	V-0	0	4	230	-	220	3		
300U	NC	0.08	V-0	0	4	230	-	220	3		
400B	NC	0.10	V-0	0	4	230	-	220	3		
400N	NC	0.10	V-0	0	4	230	-	220	3		
400U	NC	0.10	V-0	0	4	230	-	220	3		
500B	NC	0.13	V-0	0	4	230	-	220	3		
500N	NC	0.13	V-0	0	4	230	-	220	3		
500U	NC	0.13	V-0	0	4	230	-	220	3	4	4
Polyimide (PI), May have from 10% to 30% carbon filler., furnished as pellets.											
Nitomid-Series - 10%											
	NC	0.06	V-0	-	-	50	50	50			

Polyimide (PI), furnished as sheets.										
Nitomid-Series - 30%										
	NC	0.06	V-0	-	-	50	50	50		
Polyimide (PI), furnished as sleeves.										
NITOMID S-2110										
	NC	0.018	V-0	-	-	50	50	50		
Polyolefin, furnished as ,rolls and fabricated parts.										
P200UL(m)	BK	0.3	HF-1	-	-	50	50	50		
		1.6	HF-1	-	-	50	50	50		
Polyolefin, furnished as pellets.										
P100UL(I)	BK	0.3 - 0.8	HF-1	-	-	50	50	50		
Polytetrafluorethylene (PTFE), "Nitoflon", furnished as sheets.										
900	NC	0.2	V-0	-	-	-	-	-		
900SF	BN	0.2	V-0	-	-	-	-	-		
Polytetrafluorethylene (PTFE), "Nitoflon", furnished as sheets, rolls.										
No.970-1, No.970-1UL, No.970-2, No.970-2UL, No.9700, No.9700-UL										
	NC	0.04	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		

No.970-4, No.970-4UL, No.970-6, No.970-6UL, No.970-6CP, No.970-6CP-UL, No.970-8, No.970-8UL										
	NC	0.04	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.971, No.971UL, No.971A, No.971A-UL, No.972, No.972UL, No.972A, No.972A-UL										
	NC	0.04	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
Polytetrafluorethylene (PTFE), furnished as rods.										
No.980, No.980UL, No.990, No.990UL, No.9901, No.9901UL										
	NC	2.0	V-0	-	-	180	180	180		
No.9901F, No.9901F-UL, No.9901G, No.990G-UL, No.9901M, No.9901M-UL										
	NC	10.0	V-0	-	-	180	180	180		
No.990A, No.990A-UL, No.9901A, No.9901A-UL										
	NC	10.0	V-0	-	-	180	180	180		
No.990BN, No.990BN-UL, No.9901BN, No.9901BN-UL										
	NC	10.0	V-0	-	-	180	180	180		
No.990F, No.990F-UL										
	NC	10.0	V-0	-	-	180	180	180		
No.990G, No.990G-UL, No.990M, No.990M-UL										
	NC	10.0	V-0	-	-	180	180	180		

Polytetrafluorethylene (PTFE), furnished as sheets, film.										
No.900, No.900-UL, No.901, No.901-UL, No.901SE, No.901SE-UL, No.901W, No.901W-UL										
	NC	0.02	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.900F, No.900F-UL, No.901F, No.901F-UL, No.902F, No.902F-UL, No.904F, No.904F-UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.900G, No.900G-UL, No.900M, No.901CF-1, No.901CF-1-UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.901G, No.901G-UL, No.901M, No.901M-UL, No.902G, No.902G-UL, No.902M, No.902M-UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.902, No.902-UL, No.904, No.904-UL, No.906, No.906-UL										
	NC	0.02	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.904G, No.904G-UL, No.904M, No.904M-UL										
	NC	0.10	VTM-0	-	-	180	180	180		

		0.25	V-0	-	-	180	180	180			
No.920, No.920-UL, No.921, No.921-UL, No.921H, No.921H-UL, No.921SE, No.921SE-UL											
	NC	0.02	VTM-0	-	-	180	180	180			
		0.25	V-0	-	-	180	180	180			
No.9200, No.9200-UL, No.9201, No.9201-UL, No.9202, No.9202-UL											
	NC	0.02	VTM-0	-	-	180	180	180			
		0.25	V-0	-	-	180	180	180			
No.922, No.922-UL, No.922H, No.922H-UL, No.95H, No.95H-UL											
	NC	0.02	VTM-0	-	-	180	180	180			
		0.25	V-0	-	-	180	180	180			
Polytetrafluorethylene (PTFE), furnished as sleeves.											
No.982, No.982-UL, No.992, No.992-UL, No.9921, No.9921-UL											
	NC	1.0	V-0	-	-	180	180	180			
No.982C, No.982C-UL, No.982F, No.982F-UL, No.982G, No.982G-UL, No.982M, No.982M-UL											
	NC	1.0	V-0	-	-	180	180	180			
No.9921F, No.9921F-UL, No.9921G, No.9921G-UL, No.9921M, No.9921M-UL											
	NC	1.0	V-0	-	-	180	180	180			
No.992A, No.992A-UL, No.9921A, No.9921A-UL											
	NC	10.0	V-0	-	-	180	180	180			

No.992BN, No.992BN-UL, No.9921BN, No.9921BN-UL										
	NC	10.0	V-0	-	-	180	180	180		
No.992F, No.992F-UL										
	NC	10.0	V-0	-	-	180	180	180		
No.992G, No.992G-UL, No.992M, No.992M-UL										
	NC	1.0	V-0	-	-	180	180	180		
Polytetrafluorethylene (PTFE), furnished as tubes.										
No.930, No.930-UL, No.932, No.932-UL, No.9300, No.9300-UL, No.9320, No.9320-UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.931C, No.931C-UL, No.931F, No.931F-UL, No.931G, No.931G-UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
No.931M, No.931M-UL, No.931K, No.931K-UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		
NS-TUBE 910-2, NS-TUBE 910-2 UL										
	NC	0.10	VTM-0	-	-	180	180	180		
		0.25	V-0	-	-	180	180	180		

Polyurethane (PUR), flexible foam w/ adhesive, furnished as sheets, rolls.										
274N(a)	GY	3.0	HF-1	-	-	-	-	-		

(#) - Thickness range 0.25-0-0.30

(+) - Indicates with or without an optional undefined suffix.

(a) - Density range 0.053-0.101 g/cc.

(e) - Density range 0.080-0.400 g/cc

(h) - Density range 0.065-0.130 g/cc

(i) - Density range 0.065-0.250 g/cc

(k) - Density range 0.070-0.100 g/cc


(l) - Density range 0.095 - 0.140

(m) - Density range 0.075 - 0.095 g/cc

(n) - May be followed by letter suffix indicating color.

Marking: Company name or tradename "NITO-RON" , "NITORON D" , "NITRON D" ,

"NITRON R" , "Nitto" or trademark  ,  , 

日東電工株式会社 ,  ,  日東電工 , 

ニットー , NITTO ,  , NITOMID ,

NITTO DENKO ,

 and material designation on

container, wrapper or finished part.

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