











ELECTRIC INSULATING PRODUCTS









Your requirements are our speciality









Nitto Shinko Corporation [http://www.nittoshinko.co.jp]

Head Office Customer Support Center

110-1-1, Funayose, Maruoka-cho, Sakai-shi, Fukui, 910-0381 TEL +81-776-67-0700 FAX +81-776-67-0726

The contents of this brochure (including text, graphics, data and other content) are the intellectual property of Nitto Shinko Corporation. This document may not be copied or reprinted. We ask that you contact us through our website before using the contents for any purpose other than for which they are intended. The contents of this brochure are subject to change without notice. The figures given in the brochure are observed values only and are not guarantees.

CATALOG CODE:07003 Issued in March 2016

Nitto Shinko materials for insulation and protection are used in various fields like power lines, automobiles, and communications equipment.

Nitto Shinko develops and delivers protection and insulation materials that enhance performance and safety.

Our lineup of insulating tapes and covers includes many outstanding functional combinations that match customer's needs.

Our products are used in various applications for insulation, protection and binding.



Electrical insulation cloth



Support characteristics, reliability and life of electric equipments.

Applications : Transformers, motors To P3 and etc.

Multi-layer laminated



Combined with different materials to exert composite of functions.

Applications : Motors, generators and etc.

Power cable



Essential insulating materials for lifeline.

Applications: Power cables

To P5

Communication and automobile



Perform in various fields for insulation and protection.

Applications : Commucnication cables, To P6 wire harness and etc.

Electrical insulation cloth

For some time now the most remarkable progress within the electronic device industry has been driven by electrical insulation materials.

Insulation performance affects all aspects of the device's performance such as properties, reliability and lifespan.

Traditionally, electrical insulating cloth has been the material of choice for such insulating material.

A thin insulating cloth, combining cotton or glass cloth as a base ma. In varnish or silicon, is widely used among our customers.



			Max	9	Standard size	e		Properties	
Product name	Product NO.	ct Packing allowab		Thickness [mm]	Width [mm]	Length [m]	Tensile strength [N/15mm]	Elongation [%]	Breakdown voltage [kV]
Varnished Cloth	VC-Y	Cotton cloth	105	(0.18)	>900	10 50	136.0	4.8	10.9
Varnished Cloth Tape	VCT-Y	Cotton cloth	105	(0.18)	19 25	50	136.0	4.8	10.9
Varnished Tetron Cloth	VTC-Y	Tetron cloth	120	0.08 (0.10) 0.13	>1120 >1060	45	89.9	21.1	9.3
Varnished Tetron Cloth Tape	VTT-Y	Tetron cloth	120	0.08 (0.10) 0.13 0.18	13 19 25	45	89.9	21.1	9.3
Varnished Glass Cloth	VGC-Y	Glass cloth	130	0.13 (0.18) 0.25	>1130 >980	30	369.2	-	12.6
Varnished Glass Cloth Tape	VGCT-Y	Glass cloth	130	0.13 (0.18) 0.25	13 19 25	30	369.2	-	12.6
Epoxy Alkyd Varnished Tetron Cloth	EATC	Tetron cloth	130	(0.18)	>900	45	209.6	26.7	10.8
Epoxy Ester Glass Cloth	FFVGC	Glass cloth	155	0.13 (0.18)	>980	30	367.0	-	10.8
Epoxy Ester Glass Cloth Tape	FFVGCT	Glass cloth	155	0.13 (0.18)	13 19 25	30	367.0	-	10.8
Silicone Varnished Glass Cloth	svgc	Glass cloth	180	(0.18) 0.25	>980	30	478.5	-	12.4
Silicone Rubber Glass Cloth	SRGC	Glass cloth	180	(0.10) 0.18 0.25	>980	30	226.6	-	6.3

[■]The above values are sample observed values, not the guaranteed performance.

Multi-layer laminated

In traditionally high performance demand markets like automotive, home appliance and industrial equipment, customers are looking for properties such as insulation reliability and mechanical strength. Multilayer laminated products offer excellent insulation and protect a magnet wire from a sharp metal edge.

We provide the products combined with various materials such as aramid paper and PET depending on each application.



Aramid paper composite

Structure





		Code
Α	Aramid paper	N
D	PET film	Т
D	PEN film	Р

Product name	Α	В	Thickness
NTN	Aramid paper	PET	mils
NPN	Aramid paper	PEN	mils

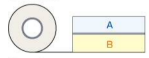
Size and properties

		Max		Standa	ırd size		Properties				
Product name	Product NO.	allowable temp	Thickness [mm]	Width [mm]		Length [m]	Tensile strength [N/15mm]		Tear resistance [N/20mm]		Breakdown voltage
		(°C)	[illining	Minimum	Maximum	Livia .	length	Width	length	Width	[kV]
	NTN-222(S)	155	0.18				245	199	520	480	12.9
Aramid paper	NTN-252(S)	155	0.25	15	900	50	374	371	955	904	17.5
composite	NTN-353(L)	155	0.30	15	900	100	471	417	1024	900	17.2
	NPN-222(SA)	155	0.21				284	229	557	573	15.5

■The above values are sample observed values, not the guaranteed performance.

Polyester film laminated

Structure



■Example: TK-2 5 0 8

A: kraft paper 80μm
B: PET 25μm

	10	記号
	Kraft paper	K
,	Discontinued	Р
3	PET film	T

Product name	A	В	Thickness
TK	Kraft paper	DET	μm
Discontinued	Pressboard	PET	Discontinued

Size and properties

		Max		Standa	ard size		Properties				
Product name	Product NO.	allowable temp	Thickness [mm]		dth im]	Length [m]	Tensile strength [N/15mm]		Tear resistance [N/20mm]		Breakdown voltage
		(C)	minu	Minimum	Maximum	pro	length	Width	length	Width	[kV]
	TK-2508		0.12				202	77	165	158	5.7
Polyester film	TK-5018	120	0.24		1000	50	444	147	342	356	9.2
laminated	TP-2513	50000000	0.17	15	1000	100	344	110	193	175	6.3
	Discontinued TP-5018	1	0.24	1			554	_ U, S	contr	nued	9,3

[■]The above values are sample observed values, not the guaranteed performance.

Power cable

In order to support electrical equipment, indispensable in daily life and industry, Nitto Shinko provides a full array of insulating tapes and covers for high voltage lines, including self-fusing tapes and adhesive tapes.

Materials ranging from butyl and synthetic rubber to polyethylene and PVC are adapted to suit many specific needs.



			Sta	andard s	ize	Gene	ral charac	teristics	
	Product name	Product NO.	Thickness [mm]	Width [mm]	Length [m]	Tensile strength [N/mm²]	Elongation [%]	Breakdown voltage [kV/mm]	Features / Applications
Insulation	Butyl Rubber Self-Fusing Tape	No.11	0.50	19	10	3.2	530	42	For electric cable terminal taping / joint Non-vulcanized butyl rubber tape (6 ~ 22kV)
	Butyl Rubber Self-Fusing Tape	No.15	0.50	19	10	3.1	550	43	For electric cable terminal taping / joint (Non-liner version of No.11)
For Salt Damage	Tracking Resistant Butyl Rubber Self-Fusing Tape	No.15T	0.50	19	10	2.6	650	36	For salt protection of cables Tracking-resistant tape without liner
Prevention	DISCONTINE Tracking Resistant Butyl Rubber Self-Fusing Tape	No.15NT	0.50	19	10	1.9	760	35	Tracking-resistant butyl rubber self-fusing tape For cable protection (Stronger salt protection than No.15T)

■The above values are sample observed values, not the guaranteed performance.

		December 1	Standard size			Gener	al charac	teristics	
Product name		Product NO.	Thickness [mm]	Width [mm]	Length [m]	Tensile strength [N/mm²]	Elongation [%]	Volume resistivity [Ω·cm]	Features / Applications
Semiconducting	Semiconductive Cross-Linked polyethylene Tape	ACP Tape	0.17	19	10	12.0	210	2 × 10 ³	For electric field reduction in cable joint Internal conductivity of direct joint

■The above values are sample observed values, not the guaranteed performance.

			Sta	andard s	ize	Gene	ral charac	teristics	
	Product name	Product NO.	Thickness [mm]	Width [mm]	Length [m]	Tensile strength [N/mm ²]	Elongation [%]	Breakdown voltage [kV/thickness]	Features / Applications
	Discontinu	ued ²²	0.20	19	10	25.0	280	13	For electric cable terminal treatment / joint Adhesive vinyl tape (peel adhesion 780g/19mm)
Pratection	Self-Fusing Silicone Rubber Tape	No.66	0.50	19	15	7.1	590	46	For protecting electric cable joint insulation Excellent heat and weather resistance
	Discontinu	Jed ⁷⁰	2.00	30	5	3.0	540	41	For electric cable terminal taping / joint Joint tape

■The above values are sample observed values, not the guaranteed performance.

Communication and automobile

We can offer you excellent water sealants and wire harness tapes that are used to reduce spirant sounds in multiple automotive and other applications.

These are also widely used as an insulating or protective tape for communication cables.



		Dun dunt	Standa	ard size	General cha	aracteristics	
	Product name	Product NO.	Thickness [mm]	Width [mm]	Dielectric strength [kV/min]	Volume resistivity [Ω·cm]	Features / Applications
	Waterproof Joint Putty	NF-500PUTTY	1.5	20	>5.0	5 × 10 ¹⁴	For insulating and waterproofing harness joint Flame-retardant (oxygen index:31.0)
For waterproof Joints	Waterproof Joint Putty	NF-500PV	1.7 2.4 3.2	37	>5.0	3 × 10 ¹⁴	For insulating and waterproofing harness joint (PVC laminated type) Flame-retardant (oxygen index:31.0)
	Waterproof Joint Cover	NF-800BX	-	-	>5.0	1 × 10 ¹⁵	For insulating and waterproofing harness joint (box type) Flame-retardant (oxygen index:26.3)

■The above values are sample observed values, not the guaranteed performance.

		Dunalizat	Sta	ındard s	ize	Genera	al characteri	stics	
	Product name	Product NO.	Thickness [mm]	Width [mm]		Peeling strength [N/19mm]		Elongation [%]	Features / Applications
For harness	Acetate adhesive tape	No.5	0.23	19	20	5.2	140	20	For automobiles wireharness spirant sounds type
	Flame-retardant acetate adhesive tape	No.156H	0.23	19	20	11	144	21	For automobiles wireharness For flame-retardant and spirant sounds type

■The above values are sample observed values, not the guaranteed performance.





	Product name	Product NO.	Standard size			General characteristics			·
				Width [mm]	Length [m]	Peeling strength [N/25mm]	Tensile strength [N/mm²]	Elongation [%]	Features / Applications
For telecommunication	Adhesive vinyl tape Discont	No.22H	_{0.20}	19	20	10	25	286	For insulation of various low-voltage cable joint
	Adhesive aluminum tape	No.81A	0.13	30	20	15	:=:	00	Radio wave shield

■The above values are sample observed values, not the guaranteed performance.

5