

lymouth

53 PLYARC

CK.N. 3816

STATISTICS.

GREY



MANUFACTURERS SINCE 1896

Premium 111

YL INSULATING ELECTRICAL TAPE

CINTA AISLANTE ELÉCTRICA DE PVC RUBAN VINYLE ISOLANT ÉLECTRIQUE Fiame retardant i Retardante de llama

0.75in x 0.007in x 66ft 19mm x 0.18mm x 20m Cat. No. 4453



Premium 85

(4)

IYL INSULATING ELECTRICAL TAP

A AISLANTE ELÉCTRICA DE PV RUBAN VINYLE ISOLANT ÉLECT

0.75in x 0.0085in x 66/t 19mm x 0.21mm x 20m Cat. No. 4240

CE MARKE IN SEAM

RICIE





SOLUTIONS GUIDE FOR ELECTRICAL PROFESSIONALS



MASTER DISTRIBUTED By:

VINYL ELECTRICAL TAPES



Таре		Product Description		Standard Sizes	NTE No.	Compare With [*]	Packaging
		A 7 mil all weather, professional gr	rade with	11/2" x 44'	14 - 4417	Super 33+™	C / L
	Plymouth	an excellent elasticity and perform	an excellent elasticity and performance in all weather applications. High resistance against UV rays, abrasion, water, oil, alkalys,		14 - 4452	Super 33+™	C / L
All Weather Vinyl Electrical Tape		against UV rays, abrasion, water,			14 - 4453	Super 33+™	P / C
PREMIUM 111	Constanting Consta	acids and corrosive chemicals. Pr insulation for splices up to 600V a	and protec-	11/2" x 66'	14 - 4458	Super 33+™	C / L
		tive outer jacket over splices and temperature applications.	for all low	2" x 66'	14 - 4461	Super 33+™	C / L
		-18°C to 105°C / 0°F to 221°F		1" x 108'	14 - 4462	Super 33+™	C / L
		A 8.5 mil heavy duty, all weather, pr		3/4" x 66'	14 - 4240	Cupon 90	P/C
All Weather	Plymoceth	sional grade with an excellent perfo in all weather applications. Higher a	abrasion				C/L
Heavy Duty Grade PREMIUM 85	Premium 85	resistance and faster build up. Prin lation for splices up to 600V and p		3/4" x 66' 1 1/2" x 108'	14 - 4243 14 - 4273		C/L
PALIVIONIOS	And	outer jacket over splices and for all temperature applications.	low				
		18℃ to 105℃ / 0°F to 221°F		2" x 108'	14 - 4274	Super 88	C / L
		A 7 mil professional grade avail- able in nine colors for color cod- ing with an excellent elasticity and insulating properties. High resistance against abrasion, water, oil, alkalys, acids and cor- rosive chemicals. Use for quick identification of electrical cir- cuits , containers and conduit systems as well as primary in- sulation for splices at not more than 600V. 0°C to 105°C / 32°F to 221°F	Green	3/4" x 66'	14 - 3702	35	P/C
			Yellow	3/4" x 66'	14 - 3703	35	P/C
			Red	3/4" x 66'	14 - 3704	35	P / C
			Blue	3/4" x 66'	14 - 3705	35	P / C
			White	3/4" x 66'	14 - 3706	35	P / C
			Brown	3/4" x 66'	14 - 3707	35	P/C
			Orange	3/4" x 66'	14 - 3708	35	P/C
			Grey	3/4" x 66'	14 - 3709	35	P / C
Color Coding Vinyl			Purple	3/4" x 66'	14 - 3711	35	P/C
Electrical Tape PREMIUM 37			Red	3/4" x 66'	14 - 8751	35	C / L
			White	3/4" x 66'	14 - 8752	35	C/L
			Blue	3/4" x 66'	14 - 8753	35	C / L
			Yellow	3/4" x 66'	14 - 8754	35	C/L
			Grey	3/4" x 66'	14 - 8755	35	C/L
			Green	3/4" x 66'	14 - 8756	35	C / L
			Brown	3/4" x 66'	14 - 8757	35	C / L
			Purple	3/4" x 66'	14 - 8758	35	C / L
			Orange	3/4" x 66'	14 - 8759	35	C / L
Heavy Duty Vinyl Electrical Tape HD2		A 10 mil heavy duty, general purpo Additional thickness allows for qui build-ups and added abrasion prof in all types of mechanical and elec applications. Primary insulation fo at not more than 600V. 18°C to 105°C / 0°F to 221°F	cker tection trical	2" x 108'	14 - 8724	22	C/L

NTE Electronics, Inc. www.nteinc.com 973-748-5089 C/L = Cellophane Label B/L = Bag w/Label

В

= Box

P/C = Plastic Can

*All product names and trademarks of the comparative products identified above are the property of their respective owners, which are in no way associated or affiliated with NTE Electronics, Inc."

VINYL ELECTRICAL TAPES



Таре		Product Description	Standard Sizes	NTE No.	Compare With [*]	Packaging	
		A 7 mil general purpose grade	Black	3/4" x 60'	14 - 3119	1700	C / L
		characterized by its excel- lent performance and high	Green	3/4" x 60'	14 - 3898	1700C	C / L
		durability, with good elasticity, level of adhesion and insulating	Yellow	3/4" x 60'	14 - 3899	1700C	C / L
General Purpose	Plymouth	properties. Resists abrasion, water, oil, alkalys, acids and	Red	3/4" x 60'	14 - 3900	1700C	C / L
Vinyl Electrical Tape	REVERE The data and the data of the data	corrosive chemicals. Available in nine colors for color coding,	Blue	3/4" x 60'	14 - 3901	1700C	C / L
REVERE		harnessing, protective jacketing as well as primary	White	3/4" x 60'	14 - 3902	1700C	C/L C/L C/L
	a te	insulation for splices at not more than 600V.	Brown	3/4" x 60'	14 - 3903	1700C	
			Orange	3/4" x 60'	14 - 3904	1700C	
		-10°C to 105°C/14°F to 221°F	Grey	3/4" x 60'	14 - 3905	1700C	C / L
Mining Grade Vinyl Electrical Tape		A 7 mil jacketing tape specifically formulated for flame resistance and abrasion resistance Use for repairing nicks and tears in all mining cables. Printed for use in MSHA approved		3/4" x 66' 1 1/2" x 66'	14 - 3880 14 - 3881		-
PLYTUFF	P - 153 - MSHA	splicing kits. Use this tape for prim tion through 600V. -10°C to 80°C/4°F to 176°F	ary insula-	11/2" x 44'	14 - 3897		C/L

INSULATING & SPLICING TAPES

P/C = Plastic Can

Таре		Product Description	Standard Sizes	NTE No.	Compare With*	Packaging
		A 30 mil self-bonding, thermally conductive	3/4" x 30'	14 - 2211	130C	В
Linerless Hiah		tape for insulating and jacketing splices through 69kV.	1" x 30'	14 - 2212	130C	Packaging B B B B B B C/L C/L
Voltage Rubber Tape	A second se	Continuous 90°C /194°F	1 1/2" x 30'	14 - 2213	130C	В
		Overload 130°C /266°F	2" x 30'	14 - 2214	130C	В
High and Low Voltage Rubber Insulating Tape with Liner W963 PLYSAFE		A 30 mil High and Low voltage self-amal-	3 / 4" x 30'	14 - 2117	23	В
	Negation States	gamating tape for insulating and jacketing splices through 69kV .	1" x 30'	14 - 2132	23	B B B B B B B C/L
		Continuous 90°C /194°F	1 1/2" x 30'	14 - 2134	23	В
	East of the second seco	Overload 130°C /266°F	2" x 30'	14 - 2145	23	C / L
High Voltage Insulating Tape 3 BI-SEAL		Available in 20 mil and 30 mil. A polyeth- ylene and EPR High voltage self-amalgam- ating tape possesing superior electrical, mechanical and thermal properties. For insulating and jacketing splices through 69kV and for building stress cones and jacketing of terminations on power cable from 600V through 35kV. Continuous 90°C /194°F	3 / 4" x 30' 1" x 30'	14 - 8051 14 - 8066		
		Overload 130°C /266°F			product name	

NTE Electronics, Inc. www.nteinc.com 973-748-5089

Packaging Legend: C/L = Cellophane Label B/L = Bag w/Label В = Box

fied above are the property of their respective owners, which are in no way associated or affiliated with NTE Electronics, Inc."

INSULATING & SPLICING TAPES



Таре			Product Description	Standard Sizes	NT No		Compare With [*]	Packaging	
Low Voltage Rubber Splicing Tape 122 RUBBER		VINCLAN CONTRACT CARACTERISTIC CONTRACTING CONTRACTIN	A 30 mil economical self-amalgamating tape which can be used as a primary insu- lation for splices at not more than 600V when used in conjuction with a friction or vinyl jacketing tape. 80°C /176°F	3/4" x 22' 14 - 20 2" x 22' 14 - 20			2155	C/L C/L	
Low Voltage Rubber Splicing Tape 150 ASTM	2		A 30 mil self-amalgamating tape which can be used for insulating cables splices through 2kV, in conjunction with a jacketing tape. Continuous 80°C /176°F Overload 195°C /203°F	3/4" x 30'	14 - 2006			C/L	
EPR Semi-Conducting Tape 17 PLYSHIELD			A 30 mil self-amalgamating, conducting tape for shielding High Voltage splices and terminations. Continuous 90°C / 194°F Overload 130°C / 266°F	3/4" x 15'	14 - 2	2104	13	В	
Electrical Filler Tape 125 FILLER	0	125 Retrict	A 125 mil self-amalgamating, low voltage insulating compound designed for quick, void- free insulation build-up. It can be easily molded by hand to conform to irregular shapes and can be used as primary insulation for splices through 5kV in conjuction with other insulating tapes. Continuous 80°C / 176°F Overload 95°C / 203°F	11/2" x 5'	14 - 2	2074		В	
Tinned Copper Shielding Tape PLYBRAID	TREPAN	Regulation Regulation	A tinned copper mesh-knit shielding with exceptional conformability and tempera- ture stable for replacing metallic shield in shielded cable repair.	2" x 10' 1" x 15' 1" x 100'	14 - 2230 14 - 5415 14 - 5416		24 24	BULK B B	
Tinned Copper Ground Braid PLYSTRAP			A woven tinned copper braid, high current capacity of #9 AWG solid cooper, used for grounding high voltage splices and terminations.	3/8" x 100'	14 - 2711		25	В	
Silicone Rubber Tape 20 PLYSIL	EO Phys		A 20 mil triangular cross-section, self fusing tape, arc and track resistance, used for jacketing high voltage terminations on solid dielectric cable through 69kV. 180°C / 356°F	1" x 30'	14 - 3	455	70	В	
Arc and Fireproofing Tape 53 PLYARC			A 30 mil Elastomeric tape that provides excellent flame and arc protection for all types of cables. Easily visible, easy inspection. When exposed to flame will generate a thermally insulating residue for cable protection.	11/2" x 20' 3" x 20'	14 - 3817 14 - 3819		77 77	C/L C/L	
Varnished Dacron Glass Tape 61 and 61A			A fine weave of Dacron and fiber glass threads, impregnated with a fully cured polyester coating which provides excellent electrical and mechanical protection. Avail- able without (61/7mil) and with adhesive (61A/8 mil). Continuous 155°C/ 311°F Overload 185°C / 365°F	3/4" x 60' 3/4" x 60'	14 - 1 w/o 14 - 2 w/a	adh 1121	2510 2520	C/L C/L	
TE Electronics, Ind ww.nteinc.com /3-748-5089	C.		Packaging Legend:= Cellophane LabelB/L = Bateline= Plastic CanB= B	ag w/Label ox		of th fied resp way	he comparative above are the pective owners	s and tradema products ider property of th s, which are in or affiliated w cc."	

SEALING & INSULATING MASTICS



SEALING & INSULATING MASTICS

Таре		Product Description	Standard Sizes	NTE No.	Compare With*	Packaging
Vinyl Mastic VM		A self-fusing mastic compound with an all weather vinyl backing that adds UV protection. It can be used for insulating and watersealing electrical connections through 600V. Excellent electrical prop- erties, superior adhesion, moisture and chemical resistance. Continuous 90°C / 194°F Overload 130°C / 266°F	4" x 10'	14 - 2609		B/L
Rubber Mastic RM		A self-bonding rubber tape bonded to a tacky electrical grade mastic. Use for insulating and moisture sealing splices and termina- tions on solid dielectric cables. Excellent electrical properties, superior adhesion, moisture and chemical resistance as well as surface protection. Continuous 90°C /194°F Overload 130°C / 266°F	1 1/2" x 10' 2" x 10'	14 - 2619 14 - 2625	2228 2228	C/L C/L
Insulating Mastic 10 PLYSEAL		A self-amalgamating insulating mastic for insulating and sealing all types of overhead and direct buried electrical connections up to 600V. Excellent adhesion to metals, cable insulations and jackets. For watersealing duct work cable ends and all types of splices. Continuous 90°C / 194°F Overload 130°C / 266°F	3 3/4" x 10' 3 3/4" x 3 3/4"	14 - 2626 14 - 2627	2229 2229	B B [*] (∗Box of 10)
Electrical Filler Insulating Mastic PLYFILL		Plyfill is a self-amalgamating low voltage insulating mastic, designed for quick void-free insulation build-up. Easily molded by hand. Continuous 90°C /194°F Overload 130°C / 266°F	11/2" x 5'	14 - 2644	SCOTCHFIL™	В
Sealing and Water-proofing Mastic WATERSEAL	11 - 30 - 30 - 30 - 30 - 30 - 30 - 30 -	A self-amalgamating mechanical grade mastic used for sealing and water-proofing. Excellent adhesion to metals, cable insu- lations and jackets. Ideal for molding and conforming to irregular shapes. -10°C /90°F 14°F /194°F	11/2" x 4'	14 - 2848		C/L
Vinyl Reinforced Insulating Mastic 4000 PLYSEAL-V		Permanently seal and insulate sub-sur- face and overhead low voltage electrical connections. Preferred for cold weather applications. Continuous 90°C /194°F Overload 130°C / 266°F	4" x 10' 4" x 6 1/2'	14 - 2620 14 - 2622	2210 2210	B B* (*Box of 10)
High Voltage Rubber backed Insulating Mastic 5000 BUS-SEAL		A laminate of W963 Plysafe and 10 Plyseal insulating mastic. A one-pass application of this laminate provides high dielectric strength, instant, adhesion and excellent conformability. For insulating and water-proofing high voltage bus connectors and conductors. Corrosion protection for junction boxes, bus-duct and cable tray joints. Continuous 80°C /194°F Overload 130°C /266°F	4" x 10'	14 - 8371 *^/	product permo	B s and trademark

*All product names and trademarks of the comparative products identified above are the property of their respective owners, which are in no way associated or affiliated with NTE Electronics, Inc."

NTE Electronics, Inc. www.nteinc.com 973-748-5089

Packaging Legend:								
C/L = Cellophane Label	B/L = Bag w/Label							
P/C = Plastic Can	B = Box							

PROTECTION/MAINTENANCE/SPECIAL USE TAPES



Таре		Product Description	Standard Sizes	NTE No.	Compare With [*]	Packaging
Corrosion Protection Vinyl Tape PLYWRAP 11		A corrosion protection pressure sensitive vinyl tape giving complete environmental, mechanical and electrical protection for all types of pipewrapping applications. UV, bacteria and fungus resistance. It can be used for both overhead and direct burial applications.	1" x 100' 2" x 100'	14 - 4610 14 - 4611	50 50	C/L C/L
Jacketing Tape 44 NEOPRENE		-18°C to 105°C/ 0°F to 221°F A 30 mil self-amalgamating neoprene tape specially formulated for permanent protection of cables exposed to oil, grease and other hydrocarbons. Chemical, weath- er and flame resistance.	2" x 30'	14 - 8264		C/L
Mining Grade Cable Jacket Repair Wrap GLF		A unique laminate of special formulated Hyp- alon backing and a flame retardant Mastic, possesing an extremely abrasion resistance as well as an excellent moisture exclusion properties. Designed for repairing and splic- ing trailing cables and conduit. The laminate is easy to apply and remains flexible at low temperatures. MSHA approval printed.	2" x 6' 2" x 8.5'	14 - 2563 14 - 2564		C/L C/L
Mining Grade Cable Jacket Repair Wrap <mark>GLF2</mark>	PUTCLED B REALEST REALEST	A special GLF laminate with an additional guideline tacky flame retardant mastic layers possesing a superior abrasion and moisture resistance. Designed for repairing and splic- ing trailing cables and conduit. The laminate is very easy to apply and remains flexible at low temperatures. MSHA approval printed.	2" x 7' 2" x 9.5'	14 - 2501 14 - 2502		C/L C/L
Telecom Double Rubber Tape DR	Production De Tape Production De Tape Production De Tape De Ta	Non-adhesive, self-bonding communications tape used for critical sealing and re-jacketing. Maintains gas pressure in pressurized cable. Comunications Industry DR Specifications TL, 192 and 6863.	3/4" x 15' 2" x 15'	14 - 2011 14 - 2013		C/L C/L
Telecom Double Rubber Tape CR		The industry standard for temporary splice coverings on communication and control cables. Consists of one soft, uncured layer bonded to a cured, abrasion-resistant layer. Unique separator allows controlled removal at the user's discretion. An air-tight, water-proof, gas-tight seal is formed when the uncured layer is bonded to itself. maintains gas pressure in pressurized cable. Communications Industry Specification 7144.	28" x 20' 36" x 20'	14 - 2065 14 - 2110		В
Glass Cloth 77 PLYGLAS	50	A 7 mil woven glass fabric tape with a ther- mosseting rubber based adhesive used for protecting and insulating high temperature connections (130°C/266°F), such as motor leads and transformed windings. High tensile strength for splice reinforcement. Excellent tear and abrasion resistance. Up to 130°C / Up to 266°F	1/2" x 66' 3/4" x 66' 1" x 108'	14 - 3451 14 - 3456 14 - 3459	27 27 27	B B C/L
Glass Cloth Tape 77 PLYGLAS HT	77 Physical With the second se	A 7 mil woven glass fabric tape with a heat resistant silicone adhesive for high tem- perature applications. Used in applications where solvent resistance, flame retardant and abrasion resistance is required. Up to 200 °C/ Up to 392 °F - Class N	3/4" x 66'	14 - 3461	69	В

NTE Electronics, Inc. www.nteinc.com 973-748-5089 Packaging Legend:C/L = Cellophane LabelB/L = Bag w/LabelP/C = Plastic CanB = Box

*All product names and trademarks of the comparative products identified above are the property of their respective owners, which are in no way associated or affiliated with NTE Electronics, Inc."

PROTECTION/MAINTENANCE/SPECIAL USE TAPES



Таре		Product Description	ı	Standard Sizes	NTE No.	Compare With [*]	Packaging
Heavy Duty Cloth Duct Tape PLYDUCT 48		A premium duct tape that provides excellent adhesion to all types of surfaces. Laminat- ed cloth construction provides superior mechanical strength and will conform to irregular surfaces. Up to 65 °C / Up to 149 °F		2" x 60 yds	14 - 3150	3939	C/L
			Black	3/4" x 60'	14 - 1002		C/L
			Black	3/4" x 82'	14 - 1012	1755	C/L
	Concentration (2) and and a second and a sec	A high quality cotton fabric	Black	2" x 36'	14 - 1015	1755	C/L
Rubberized Textile Tape Friction Tape		coated on both sides with a black rubber adhesive com-	Black	11/2" x 60'	14 - 1038	1755	
100 ASTM & 170 BROWN	Plymouth	pound which provides good ad-	Black	2" x 60'	14 - 1039	1755	C/L
& 1/U BRUWN	170 BROWN FRICTION TADE CMA OL PROCODI: REWALE IPECTOR	hesion to all types of surfaces and excellent adhesion against	Black	11/2" x 82'	14 - 1047	1755	C / L
	Differentiality and and address and addre	abrasion.	Brown	3/4" x 70'	14 - 1008		C/L
			Brown	2" x 70'	14 - 1057		C / L
Hypalon Vulcanizable Jacketing Compound		A vulcanizable hypalon compound that flows easily within the range of mold temperatures from 260°F - 330°F (127°C - 166°C). Bonds readily to neoprene, hyp- alon, PVC and NBR-PVC jackets without the need of a bonding agent. P-153-MSHA Acceptance.	Orange Black	1 1/2" x 30' 1 1/2" x 30'	14 - 2048 14 - 2049		
Stress Relief Tape SRT		A SRT is a stress relieving, self-amalgamat- ing rubber compound in roll form. It achieves stress relief in reshaping the electrical field by establishing a controlled voltage gradient across the dielectric interface. It provides an efficient method of achieving stress relief for extruded dielectric cable terminations from 5 kV through 35 kV. The necessity of stocking a variey of stress cone sizes is eliminated.		3/4" x 20'	14 - 8438		C / L

*All product names and trademarks of the comparative products identified above are the property of their respective owners, which are in no way associated or affiliated with NTE Electronics, Inc."

Certifications of Plymouth's quality assurance systems





NTE Electronics, Inc. www.nteinc.com 973-748-5089 **PLYMOUTH RUBBER GROUP** was born from the merger of three major brands in the market for Power Tapes:

PLYMOUTH RUBBER COMPANY (USA), BISHOP (USA), and CINTAS NUÑEZ (Spain).

These three companies 100 years of combined experience in the industry allows us to be technologically one of the more prominent companies in the global electrical tape, highlighting the electrical tapes, rubber tapes, mastics, and other complentary tapes.

Recognized worldwide for its quality, PLYMOUTH tapes are distributed through our warehouse in Europe and America and more than 63 countries, reaching thousands of customers and millions of users around the world.

Throughout the history of Plymouth, we are continually developing new products to meet the needs of customers and the market has been one of the basic pillars that have made the company a leader in the field of electrical tape rubber and PVC.

Plymouth Rubber Europe Group not only brings together the knowledge of the original companies but through a multidisiplinary staff from different technical fields, researches and develops products adapted to new technological needs of different sectors, and it offers a new dimension to the technological capacity: "Innovation."

LIMITED WARRANTY:

Plymouth warrants that each of its products will substantially conform to that product's written specifications exclusively contained in its Plymouth product data sheet for a period of one (1) year from the date of shipment, (unless provided otherwise in product's data sheet.) Plymouth makes or gives no warranty to the distributor, its customers, or the product's end user regarding the product's merchantability and/or suitability for its intended use or purpose, and buyer shall assume all risks associated therewith. Provided that the product is proved to be defective within the terms described above, and provided buyer shall have first complied with all return policies of Plymouth, Plymouth's sole obligation and Buyer's exclusive remedy under this Product Warranty shall be through the Distributor, to replace such quantity of the Product as is proved to be defective within the time period specified above. Except as expressly set forth herein, Plymouth makes or gives no other Warranties, express or implied. In no event shall Plymouth be liable for collateral, consequential, indirect or incidental damages arising out of, or connected in any way with, the supply of products.

PLYMOUTH RUBBER EUROPA, S.A. WORKS WITH REGISTERED TRADEMARKS, AND HAS THE EXCLUSIVE RIGHT TO USE THEM.

Master Distributed by:





