



SOLUTIONS FOR ELECTRICAL PROFESSIONALS



VINYL ELECTRICAL TAPES

	PROFESSIONAL GRADE - HIGH PERFORMANCE						
	Таре		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging
	High Adhesion Heavy duty Grade SLIPKNOT GOLD 8.5	SLIPKNOT SLIPKNOT	A 8.5 mil premium vinyl electrical tape included in our new Slipknot Vinyl series. Specially designed to achive higher adhesion and conformability. This 20% thicker heavy duty tape allows higher resistance and faster build up.	3/4" x 66'	4550	Super 88	100/ case PC Multiple 5r pack
		PROMOMENTAL PROPERTY OF THE PR	Primary insulation for splices up to 600V, protective outer jacket over splices and for all medium cold and hot weather applications. -10°C to 105°C /14°F to 221°F	3/4" x 66'	4551	Super 88	100/case Carboard box - Multiple 5r Eco-Pack
	High Adhesion Professional Grade	SLIPKNOT	A 7.0 mil premium vinyl electrical tape included in our new Slipknot Vinyl series. Specially designed for professional use to achive higher adhesion and conformability. Primary insulation	3/4" x 66'	4570	Super 33+	100/case PC Multiple 5r pack
NEW PREMIUM SLIPKNOT	SLIPKNOT GOLD 7.0	SEPRET LOS TO SERVICE MANAGEMENT AND SERVICE	for splices up to 600V, protective outer jacket over splices and for all medium cold and hot weather applications. -10°C to 105°C / 14°F to 221°F	3/4" x 66'	4571	Super 33+	100/case Carboard box - Multiple 5r Eco-Pack
	Excellent Elasticity Heavy duty Grade	SLIPKNOT &	elasticity and performance even in the coldest weather. This 20% thicker heavy duty tape allows higher resistance and faster build up. Primary insulation for splices up to 600V, protective outer jacket over splices and for all low temperature applications.	3/4" x 66'	4240	Super 88	100/case PC Multiple 5r pack
NEW PE	SLIPKNOT PLATINUM 8.5	The second secon		3/4" x 66'	4275	Super 88	100/case Carboard box - Multiple 5r Eco-Pack
	Excellent Elasticity Heavy duty Grade	SUPKNOT* SLIPKNOT* The track that C. (RATINUM)	A 7.0 mil premium vinyl electrical tape included in our new Slipknot Vinyl series. Specially designed for professional use with excellent elasticity even in cold weather applications.	3/4" x 66'	4453	10	100/case PC Multiple 5r pack
	SLIPKNOT PLATINUM 7.0	STREET 2 STR	Primary insulation for splices up to 600V, protective outer jacket over splices and for all low temperature applications. -18°C to 105°C / 0°F to 221°F	3/4" x 66'	4454	Super 33+	100/case Carboard box - Multiple 5r Eco-Pack
			A 8.5 mil premium vinyl electrical tape included our new Slipknot vinyl series. A selection of higher widths of our excellent elasticity tape for	1" x 108'	4268	Super 88	80/ case C
	Heavy Duty Grade Special Size SLIPKNOT P85	Formula Control Contro	special uses. This 20% thicker heavy duty tape allows higher resistance and faster build up. Primary insulation for splices up to 600V, protective outer jacket over splices and for all low temperature applications.	1 1/2" x 108'	4273	Super 88	50/case C
		-18°C to 105°C / 0°F to 221°F	2" x 108'	4274	Super 88	40/case C	

VINYL ELECTRICAL TAPES



	PROFESSIONAL GRADE - HIGH PERFORMANCE						
	Таре		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging
	Excellent Elasticity Special Size SLIPKNOT P111	A 7.0 mil premium vinyl electrical tape included our new Slipknot vinyl series. A selection of	1" x 66´	4457	Super 33+	80/case C	
		P111 Canality Institute Notes and Section 1 S	higher widths of our excellent elasticity tape for professional special uses. Primary insulation for splices up to 600V, protective outer jacket over splices and for all low temperature applications.	1 1/2" x 66'	4458	Super 33+	100/case C
		O. Desired Co.	-18°C to 105°C / 0°F to 221°F	2" x 66'	4461	Super 33+	40/case C
				3/4" x 66'	3702	35 20/case 35 20/case 35 20/case 35 20/case 35 20/case	20/case PC
NOT				3/4" x 66'	3703		20/case PC
NEW PREMIUM SLIPKNOT		Phymouth	A 7 mil professional grade available in nine colors for color coding with an excellent	3/4" x 66'	3704	35	20/case PC 20/case PC 20/case PC
<u>∑</u>	Color Coding Vinyl	Premium 37	elasticity and insulating properties. High resistance against abrasion, water, oil, alkalys,	3/4" x 66'	3705	35	
REM	Electrical Tape	○ 100mm (100mm) (100	acids and corrosive chemicals. Use for quick identification of electrical circuits, containers	3/4" x 66'	3706	35	20/case PC
N N	PREMIUM 37		and conduit systems as well as primary insulation for splices at not more than 600V .	3/4" x 66'	3707	35	20/case PC
Ž			0ºC to 105ºC / 32ºF to 221ºF	3/4" x 66'	3708	35	20/case PC
				3/4" x 66'	3709	35	20/case PC
				3/4" x 66'	3711	35	20/case PC
	Extra Heavy Duty Vinyl Electrical Tape HD2	Plymouth HIP-2 White gar bastelines love Billion and the control of the control	A 10 mil heavy duty, general purpose tape. Additional thickness allows for quicker build-ups and added abrasion protection in all types of mechanical and electrical applications. Primary insulation for splices at not more than 600V. -18°C to 105°C / 0°F to 221°F	2" x 108'	8724	22	40/case C

GENERAL PURPOSE GRADE							
Tape		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging	
			3/4" x 60'	3119	Temflex 1700	100/case C T5	
		A 7 will general suppose goods sharestorized by	3/4" x 60'	3898	Temflex 1700 C	50/case C T5	
		A 7 mil general purpose grade characterized by its excellent performance and high durability,	3/4" x 60'	3899	Temflex 1700 C	50/case C T5	
General Purpose	Plymouth	with good elasticity, level of adhesion and insulating properties. Resists abrasion, water,	3/4" x 60'	3900	Temflex 1700 C	50/case C T5	
Vinyl Electrical Tape	REVERE	oil, alkalys, acids and corrosive chemicals. Available in nine colors for color coding,	3/4" x 60'	3901	Temflex 1700 C	50/case C T5	
REVERE	CONTROL OF THE PARTY OF THE PAR	harnessing, protective jacketing as well as primary insulation for splices at not more than 600V .	3/4" x 60'	3902	Temflex 1700 C	50/case C T5	
			3/4" x 60'	3903	Temflex 1700 C	50/case C T5	
		-10°C to 105°C / 14°F to 221°F	3/4" x 60'	3904	Temflex 1700 C	50/case C T5	
		3/4'	3/4" x 60'	3905	Temflex 1700 C	50/case C T5	





INSULATING & SPLICING TAPES

Tape		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging
	Physical	A 30 mil self-bonding, thermally conductive	3/4" x 30'	2211	130C	60/case B
Linerless High Voltage Rubber Tape	Pipvoit man and an and an and an and an an and an an and an an and an	tape, for insulating and jacketing splices through 69kV .	1" X 30'	2212	130C	40/case B
L969 PLYVOLT		Continuous 90°C /194°F	1 1/2" X 30'	2213	130C	30/case B
	No. of Manager	Overload 130°C /266°F	2" X 30'	2214	130C	40/case C
High and Low Voltage		A 30 mil High and Low voltage	3/4" x 30'	2117	23	40/case B 30/case B
Rubber Insulating	AND DESCRIPTION OF THE PERSON	self-amalgamating tape for insulating and jacketing splices through 69kV .	1" X 30'	2132	with Packaging 130C 60/case B 130C 40/case B 130C 40/case C 23 60/case B 23 40/case B 23 40/case C 100/case C 80/case C 2155 100/case C 2155 40/case C	40/case B
Tape with Liner W963 PLYSAFE	St. September Se	Continuous 90°C /194°F	1 1/2" X 30'	2134	23	30/case B
W963 PLYSAFE	tribut.	Overload 130°C /266°F	2" X 30'	2145	23	40/case C
High Voltage Insulating Tape 3 BI-SEAL	Disprouch 3 Bi-Bald Sel in Salad Sel in Sala	Available in 20 mil and 30 mil. A polyethylene and EPR High voltage self-amalgamating 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 Overload 130°C/266°F	3/4" x .020" x30' 1" x .030" x30'	8051 8066		,
Low Voltage Rubber Splicing Tape 122 RUBBER	Plymouth 1221/C.Aa we start from a top of the start f	A 30 mil economical self-amalgamating tape which can be used as a primary insulation 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' 2" x 22'	2002 2020		,
Low Voltage Rubber Splicing Tape 150 ASTM	Pigenouth 150 ASTM 180 ASTM 18	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 95°C /203°F	3/4" x 30'	2006		100/case C
EPR Semi-Conducting Tape 17 PLYSHIELD	TOTAL PARTY OF THE	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'	2104	13	50/case B

INSULATING & SPLICING TAPES



Таре		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging
Electrical Filler Tape 125 FILLER	125 Bect Filler	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	1 1/2" x 5'	2074	Scotchfi ll	30/case B
Tinned Cooper	Disposed A	A tinned copper mesh-knit shielding with	2" x 10'	2230	24	40/case
Shielding Tape		exceptional conformability and temperature stable for replacing metallic shield in shielded	1" x 15'	5415	24	50/case B
15 PLYBRAID	574	cable repair.	1" x 100'	5416	24	16/case B
Tinned Cooper 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'	2711	25	1/case
Silicone Rubber Tape 20 PLYSIL	BO Flyed Many for the ten of the	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'	3455	70	50/ case B
Arc and	33 PLYADE	A 30 mil Elastomeric tape that provides excellent flame and arc protection for all types	1 1/2" x 20'	3817	77	40/case C
Fireproofing Tape 53 PLYARC	The second secon	of cables. Easily visible, easy inspection. When exposed to flame will generate a thermally insulating residue for cable protection.	3" x 20'	3819	77	20/case C
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. Available 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'	1101 (without adhesive) 1121 (with adhesive)	2510 2520	40/ case C 40/ case IB
		Overidad 100°0/ 300°F				



SEALING & INSULATING MASTICS



Таре		Product Description	Standard Sizes	Plymouth Code	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 properties, superior adhesion, moisture and chemical resistance. Continuous 90°C/194°F Overload 130°C/266°F	4" x 10'	2609	2200	10/ case IB
Rubber Mastic	STATE OF THE PROPERTY OF THE P	A self-bonding rubber tape bonded to a tacky electrical grade mastic. Use for insulating and moisture sealing splices and terminations on solid dielectric cables. Excellent electrical properties,	1 1/2" x 10'	2619	2228 30 2228 30 2229 10 2229 30 Scotchfill 12 40 2200 10	30/case IB
RM	Annual An	superior adhesion, moisture and chemical resistance as well as surface protection. Continuous 90°C/194°F Overload 130°C/266°F	2" x 10'	2625		30/case B
Insulating Mastic	Organization Williams Walking Marie	and jackets. For watersealing duct work cable	3 3/4" x 10'	2626	2229	10/case B
10 PLYSEAL	Particular 12 m		33/4"x33/4"	2627	2229	300/case
Electrical Filler Insulating Mastic PLYFILL	Pydal Mark. Will also as a second and a second a second and a second and a second and a second and a second a	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	1 1/2" x 5'	2644	Scotchfill	12/case B
Sealing and Water-proofing Mastic WATERSEAL		A self-amalgamating mechanical grade mastic used for sealing and water-proofing. Excellent adhesion to metals, cable insulations and jackets. Ideal for molding and conforming to irregular shapes. -10°C to 90°C 14°F to 194°F	1 1/2" x 4'	2848		40/case C
Vinyl Reinforced	Stymouth	Permanently seal and insulate sub-surface and overhead low voltage electrical connections.		2200	10/case B	
Insulating Mastic 4000 PLYSEAL-V	Insulating Wastie was a large of the control of the	Preferred for cold weather applications. Continuous 90°C/194°F Overload 130°C/266°F	4"x61/2"	2622	2210	100/case
High Voltage Rubber backed Insulating Mastic 5000 BUS-SEAL	Diversity SOOS SEAL BUS-SEAL B	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 90°C/194°F Overload 130°C/266°F	4" x 10'	8371		10/case B





PROTECTION/MAINTENANCE/SPECIAL USE TAPES

Таре		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging
Corrosion protection Vinyl Tape		A corrosion protection pressure sensitive vinyl tape giving complete environmental, mechanical and electrical protection for all types of pipewrap-	1" x 100'	4610	50	48/case C
PLYWRAP 11		ping applications. UV, bacteria and fungus resistance. It can be used for both overhead and direct burial applications18°C to 105°C / 0°F to 221°F	2" x 100'	4611	50	24/case C
Jacketing Tape 44 NEOPRENE		A 30 mil self-amalgamating neprene tape specially formulated for permanent protection of cables exposed to oil, grease and other hydrocarbons. Chemical, weather and flame resistance.	2" x 30'	8264		40/case C
Telecom Double	Signature DR YAM	Non-adhesive, self-bonding communications tape used for critical sealing and re-jacketing.	3/4" x 15'	2011		100/case C
Rubber Tape DR		Maintains gas pressure in pressurized cable. Comunications Industry DR Specifications TL-192 and 6863.	2" x 15'	2013		40/case C
Telecom Cohesive		The industry standard for temporary splice coverings on communication and control cables. Consist of one soft, uncured layer bonded to a cured, abrasio-resistant layer. Unique separator	28" x 20'	2065		1/case IB
Rubber Tape CR		allows controlled removal at the user's discretion. An air-tight, water-proof, gas-tight seal is formed	36" x 20'	2110		1/case IB
UN		when the uncured layer is bonded to itself. maintains gas pressure in pressurized cable. Communications Industry Specification 7144.				
Glass Cloth Tape	-6	A 7 mil woven glass fabric tape with a thermosseting rubber based adhesive used for protecting and insulating high temperature	1/2" x 66'	3451	27	50/case B
77 PLYGLAS		connections (130°C/266°F), such as motor leads and transformed windings.High tensile strengh for splice reinforcement. Excellent tear	3/4" x 66'	3456	27	50/case B
		and abrasion resistance. Up to 130°C / Up to 266°F	1" x 108'	3459	27	20/case C
Glass Cloth Tape 77 PLYGLAS HT NEW	77 Stylenes and St	A 7 mil woven glass fabric tape with a heat resistant silicone adhesive for high temperature 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"x66'	3461	69	50/case B
Heavy Duty Cloth Duct Tape PLYDUCT 48	Pyrocal BAVOLOT 40 Format Survival 10 Format Surviv	A premium duct tape that provides excellent adhesion to all types of surfaces. Laminated cloth construction provides superior mechanical strength and will conform to irregular surfaces. Up to 65°C / Up to 149°F	2" x 60 yds	3150	3939	24/case C
			3/4" x 60'	1002	1755	100/case C
	100 ABTM Service Service		3/4" x 82'	1012	1755	100/case C
Rubberized textile	STATE OF THE PARTY	A high quality cotton fabric coated on both sides	2" x 36'	1015	1755	60/case C
tape / Friction Tape		with a black rubber adhesive compound which provides good adhesion to all types of surfaces	1 1/2" x 60'	1038	1755	50/case C
100 ASTM & 170 BROWN		and excellent adhesion against abrasion.	2" x 60'	1039	1755	40/case C
	1 7G BHOWN INSTITUTE INFO IN		1 1/2" x 82'	1047	1755	50/case C
			3/4" x 70'	1008		100/case C
			2" x 70'	1057		40/case C

MINING TAPES



Tape		Product Description	Standard Sizes	Plymouth Code	Compare with	Packaging
Mining Grade Vinyl	PLYTICAL PLANT OF THE PLANT OF	A 7 mil jacketing tape specifically formulated for flame resistance and abrasion resistance. Use for repairing nicks and tears in all mining cables.	3/4" x 66'	3880	Temflex 1700 P	Packaging 100/case C 100/case C 60/case B 40/case B 40/case C 30/case B 80/case C 30/case C
Electrical Tape PLYTUFF	153 - MSHA	Printed for use in MSHA approved splicing kits. Use this tape for prymary insulation through 600V. -10°C to 80°C / 14°F to 176°F	1 1/2" x 66'	3881	Temflex 1700 P	100/case C
		A 30 mil self-bonding, thermally conductive	3/4" x 30'	2211	130C	60/case B
Linerless High Voltage Rubber Tape	L989 : Plymouth	tape, for insulating and jacketing splices through 69kV .	1" X 30'	2212	1700 P 100/ Temflex 100/ 130C 60/ 130C 40/ 130C 40/ 2228 30/ 2228 30/ 2228 30/ Scotch 31 30/	40/case B
L969 PLYVOLT	And the second s	Continuous 90°C /194°F	1 1/2" X 30'	2213	130C	30/case B
		Overload 130°C / 266°F	2" X 30'	2214	130C	40/case C
Rubber Mastic	Tallymone Allen	A self-bonding rubber tape bonded to a tacky electrical grade mastic. Use for insulating and moisture sealing splices and terminations on solid dielectric cables. Excellent electrical properties,	1 1/2" x 10'	2619	2228	60/case B 40/case B 30/case B 40/case C 30/case IB 30/case B
RM	Total Control	superior adhesion, moisture and chemical resistance as well as surface protection.	2" x 10'	2625	2228	30/case B
	Continuous 90°C/194°F Overload 130°C/266°F					
High Voltage Insulating Tape 3 BI-SEAL	Plymouth 387 98841.30 Will William Her Street Street Street	Available in 20 mil and 30 mil. A polyethylene and EPR High voltage self-amalgamating 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 Overload 130°C / 266°F	1" x .030" x30'	8066		80/case C
Mining Grade Cable	6-0-	A unique laminate of special formulated Hypalon backing and a flame retardant Mastic possesing an extremely abrasion resistance as well as an excellent moisture exclusion properties.	2" x 6'	2563	Scotch 31	30/case C
Jacket Repair Wrap GLF	Approach to the second to	Designed for repairing and splicing trailing cables and conduit. The laminate is easy to apply and remains flexible at low temperatures. MSHA approval printed.	2" x 8.5'	2564	Scotch 31	20/case C
Mining Grade Cable		A special GLF laminate with an additional guideline tacky flame retardant mastic layers possesing a superior abrasion and moisture	2" x 7'	2501		30/case C
Jacket Repair Wrap GLF2	ymouth 6	resistance. Designed for repairing and splicing trailing cables and conduit. The laminate is very	2" x 9.5'	2502		30/case C
OLI E	Control of the Contro	easy to apply and remains flexible at low temperatures. MSHA approval printed.				
Hypalon		A vulcanizable hypalon compound that flows easily within the range of mold temperatures from	1 1/2" x 30'	2048		40/case C
Vulcanizable Jacketing compound		260°F-330°F (127°C-166°C). Bonds readily to neoprene, hypalon, PVC and NBR-PVC jackets without the need of a bonding agent.	1 1/2" x 30'	2049		40/case C
3		P-153-MSHA Acceptance.				

Packaging Legend:

PC = Plastic Can IB = Individual Bag

C = Cello Wrapped B = Box

T5 = Tower 5 rolls





SUMMARY

	PLYMOUTH Product	Representative Cat. No.	Compare With
VINYL ELECTRICAL TAPES Professional Grade 7 mils	Premium Slipknot Gold 7.0	4570, 4571	Super 33+
	Premium Slipknot Platinum 7.0	4453, 4454	Super 33+
	Premium 37 (color coding)	3702 - 3711	35
Professional Grade 8.5 mils	Premium Slipknot Gold 8.5	4550, 4551	Super 88
	Premium Slipknot Platinum 8.5	4240, 4275	Super 88
Heavy Duty Grade 10 mils	HD2	8723 - 8724	22
General Purpose Grade	Revere Black	3119	Temflex 1700
	Revere Colors (color coding)	3898 - 3905	Temflex 1700 C
Other Uses	Plywrap 11 Vinyl Pipewrap	4611	50
	Plycom G-Vinyl	4318	88T
	Plytuff Printed Mining	3880	Temflex 1700 P
FRICTION AND LOW VOLTAGE RUBBER TAPES	100 ASTM Friction	1002	1755
	170 Brown Friction	1008	-
	122 Rubber Tape	2002	2155
	150 ASTM Rubber	2006	-
	Plyfill / 125 Filler	2644 / 2074	Scotchfill
INSULATING MASTICS	10 Plyseal (Rolls & Pads)	2626-2628	2229
	4000 Plyseal-V (Rolls & Pads)	2620-2622	2200-2210
	5000 Bus Seal	8371	-
	RM Tape	2625,2619,2719	2228
	VM Tape	2617,2618,2609	2210
	Waterseal Mastic	2856	-
HIGH VOLTAGE INSULATING & SHIELDING TAPES	L969 Plyvolt Linerless W963 Plysafe W962 EPR 3 Bi-Seal 17 Plyshield 15 Plybraid Plystrap	2211 2117 8080 8051-8054 8065-8068 2104 5415 2711	130C 23 - - - 13 24 25
SPECIAL PURPOSE PRODUCTS	Plyduct 48 20 Plysil 53 Plyarc 77 Plyglas 77 Plyglas HT 44 Neoprene 61-A Varnished Dacron-Glass 61 Varnished Prep Kit	3150 3455 3819 3456 3461 8261 1121 1101 2684	3939 70 77 27 69 - 2520 2510 CC-2
HIGH VOLTAGE TERMINATION & SPLICE KITS	ColdTerm Outdoor/Indoor	2801,2802,2803	Quick Term Series
JACKET REPAIR	GLF GLF2	2563, 2564 2501, 2502	Scotch 31

PLYMOUTH RUBBER GROUP







CERTIFICATIONS OF OUR QUALITY ASSURANCE SYSTEMS

PLYMOUTH RUBBER GROUP was born from the merger of the three major brands in the market for Power Tapes: Plymouth Rubber Company (USA), Bishop (USA) and AINSA (Spain).

Throughout our whole history, we have been doing our best efforts to keep the know-how and expertise of these three companies, which combined, add up to more than 100 years of work in the electrical tape industry.

Ever since the Group was created we have been using this rich background to stay strong in innovation within different sectors, focusing on our objective which is paying attention to the electrical professional needs and remaining at their service.



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.

RETURN GOODS POLICY:

- 1. Return of goods for any reason must be authorized by the customer service department, Plymouth Rubber Europa, Canton, MA 02021.
- **NO RETURN WILL BE ACCEPTED unless accompanied by a Return Goods Authorization (RGA) form, obtained from customer service. All materials approved for return must be in the original packaging, in full case amounts, purchased within the last 12 months [3 months for 44 Neoprene] and a PO # will be requested for the items you wish to return to validate the date of purchase and the material must be resalable to other customers.***
- 2. No partial cases, no expired material or material close to their expiration date will ever be approved for a return. All approved returns will be inspected at the warehouse to make sure all these requirements are met before any credit will be issued. If materials returned fail these criteria, no credit will be issued to the customer.
- ***All approved returns will be at the customer's expense for freight and will also incur a 15% restocking fee before a credit is issued to the customer**
- 3. All Warranty returns must be made in accordance with the terms of Plymouth's written Limited Warranty. Such returned products must be returned in their original package and in saleable condition. All freight charges for legitimate Warranty returns will be paid by Plymouth. If the return is due to an order processing error on our part, full credit will be issued for all material plus freight if notified within 30 days of receipt of the goods.

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



OFFICE HOURS 8AM to 4:45PM

USA COMMERCIAL OFFICE:
960 TURNPIKE STREET, SUITE 2A
CANTON, MASSACHUSETTS
1 - 800 - 458 - 0336
INFO-USA@PLYMOUTHRUBBER.COM

HEAD OFFICE AND FACTORIES: CTRA. SALCEDA, KM. 1,5 36400 PORRIÑO SPAIN (+34) 986 330 562 INFO@PLYMOUTHRUBBER.COM

