



PLYMOUTH ELECTRICAL TAPES

PRODUCT CATALOG





Plymouth youR apF!



TABLE OF CONTENTS

Vinyl Plastic Flectrical Tape

General Products

,	
Friction & Duct Tape	8
Low Voltage Rubber Tape	
Insulating Mastics	10-12
High Voltage Tape	
Special Purpose Products	
High Voltage Splice	
and Termination Kits	21
Telecom Products	
Vinyl Tape	24
Rubber Tape	
Special Items	26
Mastics	
	/
Mining Products	
Jacketing & Insulating Tapes	30-31
Trailing Cable Splice Kits	
HV Splice & Terminating Kits	
Cable Repair Tapes	
Special Items	

Packaging Legend:

Industrial Products40-41
Catalog number index42
Product Comparison Chart43

PC = Plastic Can IB = Individual Bag C = Cello Wrapped B = Box

LIMITED WARRANTY:

Plymouth warrants that each of its products will substantially conform to that product's written specifications exclusively contained in its Plymouth product date 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 complice 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 GUANTITY 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 anywaywith, the supply of products.

RETURN GOODS POLICY:

Return of goods for any reason must be authorized by Plymouth's Distributor through Plymouth's Customer Service Department, Insulating Products Division, Plymouth Bubber Europa SA, Canton, MA 02021. No return will be accepted unless accompanied by a Return Goods Authorization (RGA) Form, obtained through Distributor. All Warranty returns must be made in accordance with the terms of Plymouth's written Limited Warranty.

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

Alphabetical Product Listings

Product	Page	
3 Bi-Seal Rubber Tape		Mastics
10 Plyseal Insulating Mastic		Mine Power Feed
15 Plybraid		Mine Power Feed
17 Plyshield Shielding Tape		Mine Terminal W
20 Plysil Silicone Tape		
44 Neoprene Tape		Neoprene Tape
53 Plyarc Arc and Fireproofing Ta		Neoprene Vulcan
61/61A Varnished Cambric Tape		Nylon Reinforced
77 Plyglas Glass Cloth Tape		rayion neimorcea
100 ASTM Friction Tape		
122 Rubber Tape		PIB Rubber Tape.
125 Electrical Filler Tape		Pipewrap Tape
150 ASTM Rubber Tape		Plyarc Tape
170 Brown Friction Tape		Plybraid
4000 Plyseal-V		PlyCap
5000 Bus Seal	11	Plycom T-818
A		PlyCorr
Arc and Fireproofing Tape	οn	Plyduct 48 Duct
Arc and rireprooning rape		Plyfill
В		Plyglas
Bi-Seal Rubber Tape	14	PlyJack
Bus Seal Mastics		Plyprep Cable Pre
		Plysafe Rubber Ta
C		Plyseal Insulating
Cable Preparation Kit	20,36	Plysil Silicone Tap
Cohesive Rubber Tape		Plystrap
Cold Shrink Termination Kits		PlyTel
Coldterm Termination Kits		Plytuff
Color Coding Tape	6	Plywrap 11 Pipev
Copper Braid	17	Premium 111 Ele
Corrosion Protection Tape	24	Premium 37 Cold
CR Tape	25	Premium 85 Elec
		PTCS Trailing Cal
D	0.5	
Double Rubber Tape		
DR Tape		D.I. M: T
Duct Tape		Rubber Mastic Ta
E		Revere7
E-Vinyl	24	
,		
		Shielding Tape
F		Splice/Term. Kits
Fireproofing Tape		Splice Vice
Friction Tape		SRT Stress Relief
Fine Line 258/268/278	41	
6		Terminal Wrap
G	0.4	Trailing Cable Spl
G-Vinyl		
Glass Cloth Tape		
GLF Jacket Repair Wrap		Varnished Cloth 1
GLF Trailing Cable Splice Kits	32	Vinyl Mastic Tape
н		Vulcanizable Barr
HD2 Electrical Tape	7	Vulcanizable Insu
Hypalon Jacketing Compound		
,paiori dadiconing dompound		
J		M/Q51 Dilycofo
Jacket Repair Tape	30,32	W951 Pllysafe W962 Rubber Ta
		W963 Plysafe Ru
L DIE T	40.01	Waterseal Masti
L969 High Voltage Rubber Tape		v vacci ocai iviastii
Linerless HV		
Low Voltage	9 20	

Low Voltage.....

	IVI	
Mastics		10.11
Mine Power Feede		
Mine Power Feede		
Mine Terminal Wra	ap	33
	'	
	N	
Nasanana Tana		10
Neoprene Tape		
Neoprene Vulcaniz	able Jacketing	34
Nylon Reinforced N	leoprene	34
,		
	P	
DID D III T		4 =
PIB Rubber Tape		
Pipewrap Tape		7
Plyarc Tape		18.26
Plybraid		
PlyCap		19
Plycom T-818		24
PlyCorr		
Plyduct 48 Duct Ta	ıpe	8
Plyfill		10
Plyglas		
, 0		
PlyJack		
Plyprep Cable Prep	eration Kit	20,36
Plysafe Rubber Tap	e	13.14
Plyseal Insulating N		
Plysil Silicone Tape		
Plystrap		17
PlyTel		
Plytuff		
Plywrap 11 Pipewr	ap Tape	7,24
Premium 111 Elec	trical Tane	7
Dramium 27 Calan	Coding Tone	C
Premium 37 Color		
Premium 85 Electr	rical Tape	6
Premium 85 Electr	rical Tape	6
	rical Tape e Splice Kit	6
Premium 85 Electr	rical Tape	6
Premium 85 Electr	rical Tape e Splice Kit	6
Premium 85 Electr PTCS Trailing Cable	rical Tape e Splice Kit R	6 32
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap	rical Tape e Splice Kit R	
Premium 85 Electr PTCS Trailing Cable	rical Tape e Splice Kit R	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap	rical Tape e Splice Kit R	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap	rical Tape e Splice Kit R	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap	rical Tape e Splice Kit R	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	rical Tape e Splice KitR R se (RM)	63212,31
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R Pe (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R Pe (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R R (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R R (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R R (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R R (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R Pe (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R Pe (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R Pe (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7 Shielding Tape Splice/Term. Kits Splice Vice SRT Stress Relief T Terminal Wrap Trailing Cable Splic	R e (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7 Shielding Tape Splice/Term. Kits Splice Vice SRT Stress Relief T Terminal Wrap Trailing Cable Splic	R e (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s 16 Kit	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s 16 Kit	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	R Be (RM) Cape (RM) Be (RM) Cape (RM) Cape Cape	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s 16 Kit	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7 Shielding Tape Splice/Term. Kits Splice Vice SRT Stress Relief T Terminal Wrap Trailing Cable Splic Varnished Cloth Ta Vinyl Mastic Tape (Vulcanizable Barrie Vulcanizable Insular	R e (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7 Shielding Tape Splice/Term. Kits Splice Vice SRT Stress Relief T Terminal Wrap Trailing Cable Splic Varnished Cloth Ta Vinyl Mastic Tape (Vulcanizable Barrie Vulcanizable Insular	R e (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7 Shielding Tape Splice/Term. Kits Splice Vice SRT Stress Relief T Terminal Wrap Trailing Cable Splic Varnished Cloth Ta Vinyl Mastic Tape (Vulcanizable Barrie Vulcanizable Insulai W951 Pllysafe	R e (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7	s 16 (RM)	
Premium 85 Electr PTCS Trailing Cable Rubber Mastic Tap Revere7 Shielding Tape Splice/Term. Kits Splice Vice SRT Stress Relief T Terminal Wrap Trailing Cable Splic Varnished Cloth Ta Vinyl Mastic Tape (Vulcanizable Barrie Vulcanizable Insulai W951 Pllysafe	s 16 (RM)	

WORLDWIDE COMPANY



HEADQUARTER & FACTORIES: VIGO, SPAIN

CUSTOMER SERVICE OFFICES: VIGO, SPAIN

BOSTON, MA

SALES OFFICES: VIGO, SPAIN

BOSTON, MA

SAO PAULO, BRAZIL

PRAGUE, CZECH REPUBLIC

SHANGHAI, CHINA



ELECTRICAL &UTILITY **PRODUCTS**

RUBBER TAPES · MASTICS VINYL TAPES FRICTION TAPES WATER SEAL SPECIAL PURPOSE PRODUCTS SPLICE & TERMINATION KITS





REVERE 7

A 7 mil (0,18 mm) commercial grade, weather resistant, pressure sensitive vinyl tape for all kinds of mechanical and electrical applications. Revere 7 is flame retardant and cand be used as primary insulation for slices at not more than 600 volts. UL 510, CSA 22.2, MIL -I- 7798A. Lead-free

Colors and other sizes available. Ask our **Customer Service** Offices.

PREMIUM 85 CW

An 8.5 mil (0,21mm) all weather, professional grade, pressure sensitive vinyl tape that provides heavier thickness for added mechanical and electrical protection. Cold and weather resistant. Flame retardant. Can be used as primary insulation for splices at not more than 600 Volts. Excellent protective jacket over all types of splices. UL 510, ASTM-D-3005, MIL-I-24391C. Lead-free.

PREMIUM 37 Color Codina

A 7 mil (0,18mm) all weather, professional grade, pressure sensitive vinyl tape that is available in nine colors for color coding and insulating. Cold and weather resistant. Flame Retardant. Use Premium 37 for quick identification of electrical circuits, containers, and conduit systems, as well as primary insulation for splices at not more than 600 volts. UL 510, ASTM-D-3005, HH-I-595C. Lead-free.







Cat.	Color	Dimensions		Packaging	Weight
3119	black	3/4" x .007" x 60'	19mm x 0,18mm x 18m	100/case C	21 lbs 10 kg
PREMIL	JM 85 CW				
Cat	Color	Dimensions		Dackaging	Weight

Cat.	Color	Dimensions		Packaging	Weight
4240	black	3/4" x .0085" x 66'	19mm x 0,21mm x 20m	100/case PC	28 lbs 13 kg
4241	black	2" x .0085" x 20'	50mm x0, 21mm x 6m	108/case PC	23 lbs 10 kg
4274	black	2" x .0085" x 108'	50mm x0, 21mm x 33m	40/case PC	35 lbs 16 kg
4252	black	1 1/2" x .0085" x 66'	38mm x 0,21mm x 20m	100/case C	38 lbs 17 kg
4273	black	1 1/2" x .0085" x 108'	38mm x 0,21mm x 33m	50/case C	38 lbs 17 kg
4311	black	2" x .0085" x 66'	50mm x 0,21mm x 20m	40/case C	28 lbs 13 kg
4243	black	3/4" x .0085" x 66'	19mm x 0,21mm x 20m	100/case C	23 lbs 10 kg

PREMIUM 37 Color Coding (Plastic Can)

Dimensions						Packag	ing	Weig	ht	
3/4" x .007" :	x 66' 19mm	x 0,18mm x	20m			20/case	PC	5 lbs	2 kg	
Cat.&Color										
3702 green	3703 vellow	3704 red	3705 blue	3706 white	3707 brown	3708 orange	3709 arev	3711	violet	

PREMIUM 37 Color Coding (Cello+Label)

Dimensions	•					Packag	ing	Weight
3/4" x .007" x 66' 19mm x 0,18mm x 20m 100 case C								21 lbs 10 kg
Cat. & Color								
8756 green	8754 yellow	8751 red	8753 blue	8752 white	8757 brown	8759 orange	8755 grey	8758 violet



PREMIUM 111

A 7 mil (0,18mm) all weather, professional grade, pressure sensitive vinyl tape which gives excellent performance over a wide range of temperatures. Cold and weather resistant. Can be used as primary insulation for splices at not more than 600 Volts. Use as protective outer jacket over splices and all low temperature applications. UL 510, ASTM-D-3005, HH-I-595C. Lead-free.

PLYWRAP® 11 (10 mil) Vinyl Pipewrap

A corrosion protection, pressure sensitive vinyl tape giving complete environmental, mechanical and electrical protection for all types of pipewrapping applications. UV, bacteria and fungus resistant, Plywrap 11 tape can be used for both overhead and direct burial applications. Fed. Spec. L-T-001512. Lead-free.

HD 2 (Heavy Duty **Electrical Tape)**

A 10 mil (0,25mm) heavy duty, general purpose, pressure sensitive vinyl tape for all types of mechanical and electrical applications. Allows for quicker build-ups and added abrasion protection. Is flame retardant and can be used as primary insulation for splices at not more than 600 volts., ASTM-D-2301, MIL-I-7798A. Lead-free.









PREMIUM 111

Cat.	Color	Dimensions		Packaging	Weight
4444	black	2" x .007" x 20'	50mm x 0,18mm x 6m	125/case PC	23 lbs 10 kg
4452	black	3/4" x .007" x 66'	19mm x 0,18mm x 20m	100/case C	24 lbs 11 kg
4453	black	3/4" x .007" x 66'	19mm x 0,18mm x 20m	100/case PC	24 lbs 11 kg
4461	black	2" x .007" x 66'	50mm x 0,18mm x 20m	40/case C	23 lbs 10 kg

HD 2

Cat.	Color	Dimensions		Packaging	Weight
8724	black	2" x .010" x 108'	50mm x 0,25mm x 33m	40/case C	46 lbs 21 kg

PLYWRAP® 11 (10 mil)

Cat.	Color	Dimensions		Packaging	Weight
4610	black	1" x .010" x 100'	25mm x 0,25mm x 30m	48/case C	26 lbs 12 kg
4611	black	2" x .010" x 100'	50mm x 0,25mm x 30m	24/case C	26 lbs 12 kg
4601	black-Printed	2" x .010" x 100'	50mm x 0,25mm x 30m	24/case C	26 lbs 12 kg

Consult customer service for other available sizes & colors.







100 ASTM Friction Tape

A high quality cotton fabric coated on both sides with a black rubber adhesive compound which provides good adhesion to all types of surfaces. A 15 mil (0,38mm) general purpose tape that provides excellent protection against abrasion. ASTM-D-4514, Comm. Spec. 6747. HHT 101A.

170 BROWN Friction Tape

A high quality cotton fabric coated on both sides with a brown rubber adhesive compound which provides good adhesion to all types of surfaces. Distinctive natural rubber color, excellent tack. Provides excellent protection against abrasion for cable and splices.

PLYDUCT® 48 -**Premium Grade Cloth Duct Tape**

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. Use for sealing joints on all types of duct work. Excellent for heavy duty applications.









100 ASTM Friction Tape

Cat.	Color	Dimensions	Packaging	Weight
1002	black	3/4" x .015" x 60' 19mm x 0,38mm x ′	18m 100/case C	29 lbs 13 kg
1038	black	1 1/2" x .015" x 60' 38mm x 0,38mm x	18m 50/case C	29 lbs 13 kg
1039	black	2" x .015" x 60' 50mm x 0,38mm x	18m 40/case C	31 lbs 15 kg
1012	black	3/4" x .015" x 82.5' 19mm x 0,38mm x 2	25m 100/case C	44 lbs 20 kg
1047	black	1 1/2" x .015" x 82.5' 38mm x 0,38mm x	25m 50/case C	36 lbs 19 kg
1053	black	1" x .015" x 60' 25mm x 0,38mm x	18m 80/case C	40 lbs 18 kg

170 Brown Friction Tape

Cat. 1008	Color	Dimensions	dimensions		Weigh	t
1008	brown	3/4" x .0015" x 70'	19mm x 0,38mm x 21m	100/case C	36 lbs	16 kg
1057	brown	2" x .015" x 70'	50mm x 0,38mm x 21m	40/case C	40 lbs	18 kg
1077	brown	1" x .015" x 70'	25mm x 0,38mm x 21m	80/case C	40 lbs	19 kg

PLYDUCT® 48 - Premium Grade Cloth Duct Tape

Cat.	Color	Dimensions		Packaging	Weight
3150	arev	2" x 60 vds.	50mm x 55m	24/case C	39 lbs 17 ka



122 Rubber Tape **Splicing Compound**

A 30 mil (0,76mm) UL listed, self-amalgamating, low voltage rubber tape which can be used as primary insulation for splices at not more than 600 volts when used in conjunction with a friction or vinyl jacketing tape. UL 510.

125 Electrical Filler Tape

A 125 mil (3,2mm) selfamalgamating, low voltage insulating compound designed for quick, void-free insulation build-up. 125 can be easily molded by hand to conform to irregular shapes and can be used as primary insulation for splices through 5kV in conjunction with other insulating tapes. 125 is ideal for covering split bolts, padding bus bar edges and connections, and provides an excellent moisture seal. MIL-I-17695A.

150 ASTM Rubber Tape

A 30 mil (0,76 mm) selfamalgamating, low voltage rubber tape that can be used for insulating cable splices through 2kV, in conjunction with a jacketing tape. Compatible with low and high density polyethylene and polypropylene PIC cables plus all rubber and PVC cable elements. 150 ASTM conforms easily and self-amalgamates into a homogenous, void-free mass to provide an effective moisture seal. ASTM-D-4388, Communications Industry Specification 6746.









122 Rubber Tape - Splicing Compound

Cat.	Color	Dimensions	Packaging	Weight
2002	black	3/4" x .030" x 22' 19mm x 0,76mm x 6,7m	100/case C	36 lbs 18 kg
2020	black	2" x .030" x 22' 51mm x 0,76mm x 6,7m	40/case C	36 lbs 18 kg
2004	black	3/4" x .030" x 11' 19mm x 0,76mm x 3,3m	100/case C	18 lbs 9 kg

125 Electrical Filler Tape

Cat.	Color	Dimensions	Packaging	Weight
2074	black	1 1/2" x .125" x 4,9' 38mm x 3,2mm x 1,5m	30/case B	7 lbs 3 kg

150 ASTM Rubber Tape

Cat.	Color	Dimensions		Packaging	Weight
2006	grey	3/4" x .030" x 30'	19mm x 0,76mm x 9,1m	100/case C	52 lbs 24 kg



PLYFILL

Plyfill is a self-amalgamating low voltage insulating mastic, designed for quick void-free insulation build-up. Plyfill can be easily molded by hand to confirm to irregular shapes and can be used as primary insulation for splices through 5 kV in conjunction with other insulating tapes. Plyfill provides an excellent moisture seal.

10 PLYSEAL® **Insulating Mastic**

A self-amalgamating, insulating mastic for insulating and sealing all types of overhead and direct buried electrical connections up to 600 Volts. 10 Plyseal has superior adhesion to metals, cable insulations, and jackets with no adverse effect on polymeric conducting shields. For watersealing duct work, cable ends, and all types of splices.

WATERSEAL MASTIC

A self-amalgamating, mechanical grade mastic used for sealing and water-proofing. Excellent adhesion to metals, cable insulations, and jackets. Soft. malleable nature makes Waterseal ideal for molding and conforming to irregular shapes. Use in conjunction with Plymouth's premium tapes for optimum performance.









PLYFILL Tape

Cat.	Color	Dimensions		Packaging	Weight
2644	black	11/2" x .0125" x 5'	38mm x 3,2mm x1,5m	12 / case B	9 lbs 4 kg

10 PLYSEAL® Insulating Mastic

Cat.	Form	Dimensions		Packaging	Weight
2626	roll	3 3/4" x .125" x 10'	95mm x 3,2mm x 3m	10/case B	31 lbs 14 kg
2627	pad	3 3/4" x .125" x 3 3/4"	95mm x 3,2mm x 95mm	10 pads/bx, 10 bxs/case	9 lbs 4 kg
2628	pad	3 3/4" x .125" x 6 1/2"	95mm x 3,2mm x 165mm	10 pads/bx, 80 psb/case	13 lbs 6 kg
2632	roll	1 1/2" x .125" x 10'	38mm x3, 2mm x 3m	8 case IB	11 lbs 5 kg

WATERSEAL MASTIC

Cat.	Form	Dimensions		Packaging	Weight
2856	roll	2 1/2" x .125" x 2'	64mm x 3,2mm x 0,61mm	40/case IB	17 lbs 8 kg



4000 PLYSEAL®-V Vinyl Reinforced **Insulating Mastic**

Used for encapsulating and sealing sub-surface and overhead cases and auxiliary sleeves, ducts, and cable ends. Excellent for sheath and conduit repairs. Impervious to ozone, fresh water, salt water, and soil chemicals. Vinyl film backing provides mechanical strength and abrasion resistance. Plyseal-V is preferred for cold weather applications.

5000 BUS-SEAL **EPR-Backed Insulating Mastic**

A laminate of W963 Plysafe EPR high voltage tape and 10 Plyseal insulating mastic in a roll form. 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.

INSULATING **PROTECTION** SEALING CONFIDENCE





4000 PLYSEAL®-V Vinyl Reinforced Insulating Mastic

Cat.	Form	Dimensions	Packaging	Weight
2620	roll	4" x .133" x 10' 100mm x 3,4mm x 3m	10/case B	34 lbs 15 kg
2621	pad	4" x .133" x 4" 100mm x 3,4mm x 100mm	10 pads/bx, 10 bxs/case	11 lbs 5 kg
2622	pad	4" x .133" x 6 1/2" 100mm x 3,4mm x 165mm	10 pads/bx, 10 bxs/case	17 lbs 8 kg

5000 BUS-SEAL EPR-Backed Insulating Mastic

Cat.	Form	Dimensions	Packaging	Weight
8371	roll	4" x .155" x 10' 102mm x 3,9mm x 3m	10/case B	36 lbs 16 kg



Rubber Mastic (RM) Tapes

A self-bonding mastic tape consisting of an ethylene propylene rubber (EPR) backing, bonded to a tacky, temperature stable, electrical grade mastic. Use for insulating and moisture sealing splices and terminations on solid dielectric cable. Can be wrapped, stretched or molded around irregular shapes for insulation build-up, water-sealing, and surface protection. Provides excellent electrical properties, superior adhesion, moisture and chemical resistance. For primary insulation up to 2kV.

Vinyl Mastic (VM) Tapes

A self-fusing mastic compound with an all-weather, premium vinyl backing that can be used for insulating and water-sealing electrical connections through 600 volts. Small roll sizes can be stretched and molded around irregular shapes, even in tight locations. Provides excellent electrical properties, superior adhesion, and moisture and chemical resistance. Vinyl backing adds UV protection. Use for insulating overhead and direct buried low voltage connections, motor lead connections, and cable and conduit repair.







RUBBER MASTIC (RM) Tapes

Cat.	Form	Dimensions		Packaging	Weigh	t
2619	roll	1 1/2" x .065" x 10'	38mm x 1,65mm x 3m	30/case IB	19 lbs	9 kg
2625	roll	2" x .065" x 10'	50mm x 1,65mm x 3m	30/case B	30 lbs	14 kg
2719	roll	1" x .065" x 10'	25mm x 1,65mm x 3m	10box/100case	44 lbs	20 kg

VINYL MASTIC (VM) Tapes

Cat.	Form	Dimensions		Packaging	Weight
2617	roll	3/4" x .025" x 20'	25mm x 0,635mm x 6m	80/case IB	30 lbs 14 kg
2618	roll	1 1/2" x .025" x 20'	44mm x 0,635mm x 6m	40/case IB	30 lbs 14 kg
2609	roll	4" x .050" x 10'	100mm x 1,3mm x 3m	10/case IB	13 lbs 6 kg



L969 PLYVOLT™ Linerless High Voltage Insulating Tape

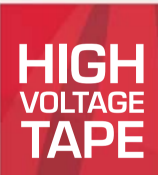
A 30 mil (0,76mm) EPR, self-bonding high voltage tape for insulating and jacketing splices through 69kV. L969 Plyvolt is linerless, and permits quicker application than a tape with liner. Yields a void-free build-up. Excellent corona, ozone, and chemical resistance. L969 Plyvolt can also be used for building stress-cones on power cable through 35kV. ASTM-D-4388, HH-I-553C.

W951 PLYSAFE® **EPR High Voltage Tape**

A 20 mil (0,51mm) ethylene propylene rubber, selfamalgamating high voltage tape for insulating and jacketing splices though 69kV. W951 Plysafe amalgamates quickly, yielding a void-free, electrically stable build-up and is ideal for water-proofing.







L969 PLYVOLT™ Linerless High Voltage Insulating Tape

Cat.	Dimensions		Packaging	Weight
2211	3/4" x .030" x 30'	19mm x 0,76mm x 9,1m	60/case B	24 lbs 11 kg
2212	1" x .030" x 30'	25mm x 0,76mm x 9,1m	40/case B	22 lbs 10 kg
2213	1 1/2" x .030" x 30'	38mm x 0,76mm x 9,1m	30/case B	24 lbs 11 kg
2214	2" x .030" x 30'	51mm x 0,76mm x 9,1m	40/case C	37 lbs 17 kg

W951 PLYSAFE® EPR High Voltage Tape

Cat.	Dimensions		Packaging	Weight
2139	3/4" x .020" x 30'	19mm x 0,51mm x 9,1m	100/case B	48 lbs 22 kg



W963 PLYSAFE® High Voltage Insulating **Tape with Liner**

A 30 mil (0,76mm) EPR, selfamalgamating high voltage tape for insulating and jacketing splices through 69kV. W963 Plysafe amalgamates quickly, yielding a void-free, electrically stable buildup and is ideal for water-proofing. ASTM-D-4388, HH-I-553C/Grade A, MIL-I-3825B.

3 BI-SEAL® **High Voltage Insulating Tape with Liner**

A polyethylene and ethylene propylene rubber based tape possessing superior electrical, chemical, mechanical and thermal properties. Fuses quickly, yielding a void-free, electrically stable build-up. For insulating and jacketing of splices on power cable from 600 volts through 69kV and for building stress cones and jacketing of terminations on power cable from 600 volts through 35kV. Available in 20 mil (0,51mm) or 30 mil (0,76mm) thickness. ASTM-D-4388, HH-I-553C.







W963 PLYSAFE® High Voltage Insulating Tape with Liner

Cat.	Dimensions	Packaging	Weight
2117	3/4" x .030" x 30' 19mm x 0,76mm x 9,1m	60/case B	26 lbs 12 kg
2132	1" x .030" x 30' 25mm x 0,76mm x 9,1m	40/case B	24 lbs 11 kg
2134	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	30/case B	26 lbs 12 kg
2145	2" x .030" x 30' 50mm x 0,76mm x 9,1m	40/case C	44 lbs 20 kg

3 BI-SEAL® High Voltage Insulating Tape with Liner

Cat.	Dimensions		Packaging	Weigh	ıt	
8051	3/4" x .020" x 30'	19mm x 0,51mm x 9,1m	100/case C	30 lbs	14 kg	
8052	1" x .020" x 30'	25mm x 0,51mm x 9,1m	80/case C	33 lbs	15 kg	
8053	1 1/2" x .020" x 30'	38mm x 0,51mm x 9,1m	50/case C	30 lbs	14 kg	
8054	2" x .020" x <mark>30</mark> '	50mm x 0,51mm x 9,1m	40/case C	33 lbs	15 kg	
8065	3/4" x .030" x 30'	19mm x 0,76mm x 9,1m	100/case C	40 lbs	18 kg	
8066	1" x .030" x 30'	25mm x 0,76mm x 9,1m	80/case C	43 lbs	20 kg	
8067	1 1/2" x .030" x 30'	38mm x 0,76mm x 9,1m	50/case C	40 lbs	18 kg	
8068	2" x .030" x 30'	50mm x 0,76mm x 9,1m	40/case C	43 lbs	20 kg	



W962 High Voltage **Insulating Tape** With Liner

20 mil (0,51mm) EPR based high voltage tape with superior electrical, chemical, mechanical, and thermal properties. For insulating and jacketing of splices on power cable from 600 volts through 138kV and for building stress cones and jacketing of terminations on power cable from 600 volts through 35kV. W962 is self-amalgamating. ASTM-D-4388.

PIB Medium Voltage Tape

A self-amalgamating, polyisobutylenebased medium voltage tape that maintains a tight insulation build-up for void-free electrical stability and permanent resistance to moisture penetration. For insulating and jacketing of splices on power cables from 600 volts through 46kV. Plymouth's PIB has excellent stretch capabilities that allow fast taping speeds and is compatible with all extruded dielectrical cable insulations.







W962 High Voltage Insulating Tape With Liner

Dimensions	Packaging	Weight
3/4" x .020" x 30' 19mm x 0,51mm x 9m	60/case B	26 lbs 12 kg
1" x .020" x 30' 25mm x 0,51mm x 9m	40/case B	24 lbs 11 kg
1 1/2" x .020" x 30' 38mm x 0,51mm x 9m	30/case B	26 lbs 12 kg
	3/4" x .020" x 30' 19mm x 0,51mm x 9m 1" x .020" x 30' 25mm x 0,51mm x 9m	3/4" x .020" x 30' 19mm x 0,51mm x 9m 60/case B 1" x .020" x 30' 25mm x 0,51mm x 9m 40/case B

PIB Medium Voltage Tape

Cat.	Dimensions		Packaging	Weight
2038	3/4" x .020 x 33'	19mm x 0,51mm x 10m	100/case C	21 lbs 10 kg
2039	1" x .020 x 33'	25mm x 0,51mm x 10m	80/case C	50 lbs 23 kg



17 PLYSHIELD® EPR **Shielding Tape**

A 30 mil (0,76mm) EPR selfamalgamating, conducting tape for shielding high voltage splices and terminations. Use for rebuilding strand shield and insulation shields on high voltage splices and for shielding all types of connections. ASTM-D-4388.

SRT Stress Relief Tape

A SRT is a stress relieving, selfamalgamating 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 variety if stress cone sizes is eliminated.







17 PLYSHIELD® EPR Shielding Tape

Cat.	Dimensions	Packaging	Weight
2104	3/4" x .030" x 15' 19mm x 0,76mm x 4,6m	50/case B	13 lbs 6 kg
8212	3/4" x .030" x 15' 19mm x 0,76mm x 4,6m	100/case C	23 lbs 10 kg
2156	11/2" x .030" x 15' 38mm x 0,76mm x 4,6m	50/case C	23 lbs 10 kg
2159	11/2" x .030" x 30' 38mm x 0,76mm x 9,1m	50/case C	40 lbs 18 kg

SRT Stress Relief Tape

Cat.	Dimensions	Packaging	Weight
8438	3/4" x .0040" x 20' 19mm x 1,02mm x 6,1m	25/case C	10 lbs 4,5 kg



15 PLYBRAID Tinned Copper Shielding Tape

A tinned copper mesh-knit shielding with exceptional conformability for replacing metallic shield in shielded cable repair. The two-inch width allows for quicker application and a larger overlap for increased safety in flexible cables.

PLYSTRAP® Tinned **Copper Ground Braid**

A woven tinned copper braid used for grounding high voltage splices and terminations. Also used for shield continuation on splices. Plystrap has current carrying capacity of #9 AWG solid copper.







15 PLYBRAID Tinned Copper Shielding Tape

Cat.	Dimensions	Packaging	Weight
2230	2" x 10' 50mm x 3m	40 / case	8 lbs 4 kg
5415	1" x 15' 25mm x 4,6m	50/case B	7 lbs 3 kg
5416	1" x 100' 25mm x 30m	16/case B	9 lbs 4 kg

PLYSTRAP® Tinned Copper Ground Braid

Cat.	Dimensions	Packaging	Weight
2711	3/8" x 100' 9mm x 30m	1/case B	4 lbs 2 kg

20 PLYSIL® Silicone Rubber Tape

A 20 mil (0,51mm) triangular cross-section, self-amalgamating, silicone rubber tape used for jacketing high voltage terminations on solid dielectric cable through 69kV. 20 Plysil is track and erosion resistant and can be used as primary insulation for high temperature (180°C) applications. ASTM-D-2148, MIL-I-46852A.

77 PLYGLAS® Pressure **Sensitive Glass Cloth Tape**

A 7 mil (0,18mm) woven glass fabric tape with a thermosetting rubber based, pressure sensitive adhesive used for insulating and protecting high temperature (130°C) connections, such as motor leads and transformer windings. 77 Plyglas has high tensile strength for splice reinforcement and provides excellent tear and abrasion resistance. Use 77 Plyglas to hold down 53 Plyarc arc- and fire-proofing tape. Comm. Spec. 7611, ASTM-D-2754, MIL-I-15126F/GFT.

53 PLYARC® Arc and Fireproofing Tape

A 30 mil (0,76mm) elastomeric tape that provides excellent flame and arc protection for all types of cables. When exposed to flame, 53 Plyarc will generate a thermally insulating residue for cable protection. Use on cable conduit where added fire protection is required. Excellent flexibility and conformability for easy application. Available in grey.









20 PLYSIL® Silicone Rubber Tape

Cat.	Dimensions	Packaging	Weight
3455	1" x .020" x 30' 25mm x 0,51mm x 9,1m	50/case C	Weight 18 lbs 8 kg
77 DIVGIAS®	Pressure Sensitive Glass Cloth Tane		

Packaging Weight Cat. Dimensions 3451 9 lbs 1/2" x .007" x 66' 13mm x 0,18mm x 20m 50/case B 3456 3/4" x .007" x 66' 19mm x 0,18mm x 20m 50/case B 12 lbs 5 kg 3459 1" x .007" x 108' 25mm x 0.18mm x 33m 20/case B 37 lbs 17 kg

53 PLYARC® Arc and Fireproofing Tape

Color	Dimensions	Packaging	Weight	
Grey	1 1/2" x .030" x 20' 38mm x 0,76mm x 6,1m	20/case C	12 lbs	5 kg
Grey	3" x .030" x 20' 76mm x 0,76mm x 6,1m	10/case C	12 lbs	5 kg
Grey	14" x .030" x 14" 357mm x 0,76mm x 357mm	300/case B	86 lbs	40 kg
Grey	1" x .030" x 20' 25,4mm x 0,76mm x 6,1m	100/case C	131 lbs	6 kg
Grey	30" x .030" x 20' 762mm x 0,76mm x 6,1m	3/case IB	37 lbs	17 kg
	Grey Grey Grey Grey	Grey 1 1/2" x .030" x 20' 38mm x 0,76mm x 6,1m Grey 3" x .030" x 20' 76mm x 0,76mm x 6,1m Grey 14" x .030" x 14" 357mm x 0,76mm x 357mm Grey 1" x .030" x 20' 25,4mm x 0,76mm x 6,1m	Grey 1 1/2" x .030" x 20' 38mm x 0,76mm x 6,1m 20/case C Grey 3" x .030" x 20' 76mm x 0,76mm x 6,1m 10/case C Grey 14" x .030" x 14" 357mm x 0,76mm x 357mm 300/case B Grey 1" x .030" x 20' 25,4mm x 0,76mm x 6,1m 100/case C	Grey 1 1/2" x .030" x 20' 38mm x 0,76mm x 6,1m 20/case C 12 lbs Grey 3" x .030" x 20' 76mm x 0,76mm x 6,1m 10/case C 12 lbs Grey 14" x .030" x 14" 357mm x 0,76mm x 357mm 300/case B 86 lbs Grey 1" x .030" x 20' 25,4mm x 0,76mm x 6,1m 100/case C 131 lbs



61 and 61A Varnished Dacron-Glass Tape

61 and 61A Varnished Dacron-Glass Tapes are a fine weave of Dacron and fiber glass threads, impregnated with a fully cured polyester coating which provides excellent electrical and mechanical protection. The tapes are intended for use to 155°C and have good flexibility to allow tight taping of irregular shapes. Available without adhesive (61-7mils[18mm]) and with adhesive (61A - 8mils [20mm]).

44 NEOPRENE Jacketing Tape

A 30 mil (0,76mm) selfamalgamating neoprene tape specially formulated for permanent protection of cables exposed to oil, grease, and other hydrocarbons. 44 Neoprene is chemical, weather, and flame resistant. Use for corrosion protection on lead splicing sleeves.

NEW **PLYCAP** Cable end caps

PlyCap is our latest development in our cold shrink product line. Easy and fast to install with no need for additional tooling. Provide a water tight and chemical and oil resistance to a range of cables. Recommended uses: Water tight and oil resistant sealing of abandoned cables ends. Excellent moisture and water seal, abrasion resistance. Ozone Resistant, Chemical and oil resistant. No heat required to apply; Cable end seal for all cables.

Ask our Customer Service Offices for types & sizes availables







SPECIAL PURPOSE **PRODUCTS**

61 and 61A Varnished Dacron Glass Tape

Cat.	Dimensions		Packaging	Weigh	t
1101 (without adhesive)	3/4" x .007" x 60'	19mm x 0,18mm x 18m	40/case B	9 lbs	4 kg
1102 (without adhesive)	1" x .007" x 108'	25mm x 0,18mm x 33m	6/case	4 lbs	2 kg
1103 (without adhesive)	1 1/2" x .007" x 108'	38mm x 0,18mm x 33m	6/case B	16 lbs	7 kg
1121 (with adhesive)	3/4" x .008" x 60'	19mm x 0,20mm x 18,2m	40/case B	9 lbs	4 kg
1122 (with adhesive)	1" x .008" x 108'	25mm x 0,20mm x 33m	6/case	4 lbs	2 kg
1123 (with adhesive)	1 1/2" x .008" x 108'	38mm x 0,20mm x 33m	6/case B	16 lbs	7 kg

44 NEOPRENE Jacketing Tape

Cat.	Dimensions	Packaging	Weight
8261	3/4" x .030" x 30' 19mm x 0,76mm x 9,1m	100/case C	54 lbs 24 kg
8263	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	50/case C	54 lbs 24 kg
8264	2" x .030" x 30' 51mm x 0,76mm x 9,1m	40/case C	57 lbs 26 kg



PLYPREPTM **Cable Preparation Kit**

Plyprep is an effective and environmentally friendly cleaning kit for the proper preparation of both high and low voltage cables prior to splicing or terminating. Very effective for removing grease, oil, tar, and other contaminants from cables. Kits have everything necessary to prepare cables for a splice or termination. Each kit contains three sealed wipe sets and one 120 grit non-conducting abrasive cloth.

TERMINAL WRAP

Use for terminating threecore shielded cables for motor leads. Each kit contains three rolls of a specially formulated Stress-Wrap 1" (25mm) wide, coreless rolls. Stress-Wrap is a laminate of EPR High Voltage Insulating Tape and a special voltage gradient stress relieving compound. US Patent #4,187,389.

SPLICE WRAP™ One-Step Splice Kit

For insulating and waterproofing direct burial or overhead splices and terminations through 2000V. For cable jacket repair and restoration, and ground seal for shielded power cable. Suitable for straight and branch joints. Easy 1-step application. Connectors not included.





NEED TO ARC AND FIREPROOF CABLES?



Plymouth Tape offers multiple solutions to arc and fireproofing, including 53 Plyarc® arc and fireproofing tape.

Packaging

Weight

PLYPREP™ Cable Preparation Kit

Contents

1 kit/bag	20/case	4 lbs	2 kg
0			
	1 kit/bag	1 kit/bag 20/case	1 kit/bag 20/case 4 lbs

Cat.

Cat.	Range	Packaging	Weight	
9012	2-25kV/.55"95" dia. 14,1-24,1mm dia.	20/case B	8 lbs 4 kg	

LOW VOLTAGE SLICE WRAP

Cat.	Range	Packaging	Weight
8910	up to 500 KCMIL	20/case B	6 lbs 3 ka



Cat. No.	Cable Insulation O.D. Range	5 kV 100%	5 kV 133% 8 kV 100%	15 kV 100%	15 kV 133%	25/28 kV	35 kV 100%	35 kV 133%
OUTDOOR		3/0 AWG to	1/0 AWG to	2 AWG to	4 AWG to			
2800	.637 - 1.12"	600 kCMIL	500 kCMIL	350 kCMIL	250 kCMIL	N/A	N/A	N/A
	1,62 - 2,84 cm	85 sq mm to	53 sq mm to	34 sq mm to	21 sq mm to			
		304 sq mm	253 sq mm	177 sq mm	127 sq mm			
		350 kCMIL to	250 kCMIL to	3/0 AWG to	1/0 AWG to	2 AWG to		
2801	0.84 - 1.38"	1000 kCMIL	750 kCMIL	600 kCMIL	500 kCMIL	400 kCMIL	N/A	N/A
-	2,13 - 3,51 cm	177 sq mm to	127 sq mm to	85 sq mm to	53 sq mm to	34 sq mm to		
		507 sq mm	380 sq mm	304 sq mm	253 sq mm	203 sq mm		
	/ //	Over	750 kCMIL to	600 kCMIL to	500 kCMIL to	400 kCMIL to		
2802	1.3 - 2.1"	1000 kCMIL	2000 kCMIL	1500 kCMIL	1500 kCMIL	1250 kCMIL	N/A	N/A
-	3,30 - 5,33 cm	Over	380 sq mm to	304 sq mm to	253 sq mm to	203 sq mm to		
		507 sq mm	1013 sq mm	760 sq mm	760 sq mm	633 sq mm		
INDOOR		3/0 AWG to	1/0 AWG to	2 AWG to	4 AWG to			
2803	.637 - 1.12"	600 kCMIL	500 kCMIL	350 kCMIL	250 kCMIL	N/A	N/A	N/A
	1,62 - 2,84 cm	85 sq mm to	53 sq mm to	34 sq mm to	21 sq mm to	,	,	,
		304 sq mm	253 sg mm	177 sg mm	127 sg mm			
					•			



COLDTERM™ Cold Shrink Cable Termination Kits Outdoor / Indoor

An anti-tracking, skirted (outdoor only) silicone rubber termination for tape shielded, wire shielded, JCN and Unishield® cables. Universal kit design fits all extruded dielectric cables. Outdoor models feature unique pull-over tabs for fast and easy installation and superior insulating qualities. Design range covers 5-8kV (3/0 AWG to over 1000kCMIL), 15kV (2 AWG to 5000kCMIL), 25-28kV (2/0 AWG to 1250kCMIL) and 35 kV (1/0 AWG to 1000 KCMIL). Meets IEEE Standard No. 48, Class 1. Note: kits do not include terminal lugs.



COLDTERM™ Cold Shrink Cable Termination Kits Outdoor / Indoor

	IVI COIG CHI IIIK CUDIC ICI IIIIII GUOTI I 1403 CUUGOO	,		
Cat.	Dimensions	Packaging	Weight	
Outdoor				
2800	5-15kV, cable insulation o.d. range .637-1.12"	3 terminations/kit, 1 kit/case	3 lbs 1 kg	
2801	5-28kV, cable insulation o.d. range .84-1.38"	3 terminations/kit, 1 kit/case	3 lbs 1 kg	
2802	5-15kV, cable insulation o.d. range 1.3-2.1"	3 terminations/kit, 1 kit/case	3 lbs 1 kg	
Indoor				
2803	5-15kV, cable insulation o.d. range .637-1.12"	3 terminations/kit, 1 kit/case	3 lbs 1 kg	

THE COMPANY

PLYMOUTH RUBBER is specialized in manufacturing PVC adhesive tape and a broad range of rubber and specialty tapes for all requirements.

Plymouth Rubber tapes are aimed at an extensive spectrum of industries, from automotive to electrical, telecommunication and mining.

Plymouth Rubber, resulting from the merger of three historical brands, BISHOP, Plymouth and Núñez, has brought together the technologies developed by these key players in technological innovation in the tape business since the early twentieth century.



TELECOM PRODUCTS

VINYL TAPES · RUBBER TAPES SPECIAL ITEMS - INSULATING MASTICS





PLYWRAP® 11 Vinyl Corrosion Protection Tape (E-Vinyl)

A strong physical barrier which is moisture-proof, inert and non-conducting. Used for protecting splice cases, load coil cases, conduit, and other areas. Provides atmospheric, galvanic, fungal, and bacterial protection. "E" vinyl Specification 8035.



PLYCOM® T-818 (G-Vinyl)

Designed specifically to meet the exacting requirements of the communications industry. T-818 is fully conformable at 0°F (-18°C) and pulls smoothly from roll at maximum splicing speeds without breaking, yet retains its strength and adhesion at elevated temperatures. Once wrapped T-818 stays down from -40°F to +176°F (-40°C to 80°C). MIL-1-24391C. "G" Vinyl Specification 8726.



Plytel Sealing Tape is our newest laminate bonding rubber sheet for mechanical and corrosion protection.
The laminate is easy to apply and remains flexible at low temperatures. Plytel has a strong adhesion to steel and to all types of cable jackets yielding a positive moisture seal.





Plymouth's G-Vinyl Flat 5-Pack The Industry Standard over 40 Years.



- Easy to handle
- Protects
 Vunused rolls

PLYCOM® T-818 (G-Vinyl)

Cat.	Dimensions	Packaging	Weight
4290	3/4" x .0085" x 66' 19mm x 0,21mm x 20m	100/case C	26 lbs 11 kg
4292	1 1/2" x .0085" x 44' 38mm x 0,21mm x 13m	100/case C	35 lbs 16 kg
4318	1" x .0085" x 36' 36,25mm x 0,21mm x 11m	200/case C	37 lbs 17 kg

PLYWRAP® 11 Vinyl Corrosion Protection Tapes (E-Vinyl)

Cat. Dimensions		Packaging	Weight	
4611	2" x .010" x 100'	50mm x 0,25mm x 30m	24/case C	26 lbs 12 kg



PLYTEL

Cat.	Dimensions		Packaging	Weight
2659	6" x .078" x 33'	150mm x 2mm x 10m	TBD	TBD



COHESIVE RUBBER TAPE

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. The industry standard for temporary splice coverings on communication and control cables. Maintains gas pressure in pressurized cable. Communications Industry Specification 7144.

DOUBLE RUBBER TAPE

Non-adhesive, self-bonding communications tape used for critical sealing and rejacketing. One layer of uncured compound permanently fused to an abrasion-resistant layer of cured rubber. Easy-tear separator. Controlled unwind. Full or half-lapped, a strong bond develops between both plies to maintain gas pressure in pressurized cables. Communications Industry DR Specifications TL-192 and 6863.

150 ASTM RUBBER TAPE

A 30-mil (0,76 mm) selfamalgamating, low voltage rubber tape that can be used for insulating cable splices through 2kV, in conjunction with a jacketing tape. Compatible with low and high density polyethylene and polypropylene PIC cables plus all rubber and PVC cable elements. 150 ASTM conforms easily and self-amalgamates into a homogenous, void-free mass to provide an effective moisture seal. ASTM-D-4388, Communications Industry Specification 6746.









COHESIVE RUBBER TAPE (CR)

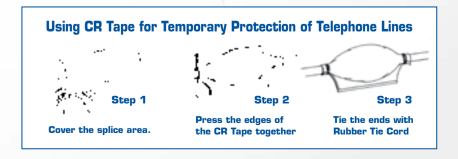
Cat.	Dimensions	Packaging	Weight	
2065	28" x .050" x 20' 711mm x 1,3mm x 6,1m	1/case IB	16 lbs 7 kg	
2110	36" x .050" x 20' 914mm x 1,3mm x 6,1m	1/case IB	21 lbs 10 kg	

DOUBLE RUBBER TAPE (DR)

Cat.	Dimensions	Packaging	Weight
2011	3/4" x .045" x 15' 19mm x 1,1mm x 4,6m	100/case C	40 lbs 18 kg
2013	2" x .045" x 15' 51mm x 1,1mm x 4,6m	40/case C	40 lbs 18 kg

150 ASTM RUBBER TAPE

Cat. Dimensions			Packaging	Weigh	t
2006	3/4" x .030" x 30'	19mm x 0,76mm x 9,1m	100/case C	52 lbs	24 kg





100 ASTM Friction Tape

Made from first-quality sheeting impregnated with a special rubber compound. Superior strength, resistance to abrasion and excellent adhesion on smooth, rough or irregular surfaces. ASTM friction tape is an economical, general purpose tape used in a variety of applications such as cover tape over splicing and filler compounds, anchoring tape or splice overwrap, and more. Will not dry out or unravel. Communications Industry Specification 6747.

77 PLYGLAS® Pressure Sensitive Glass Cloth Tape

A dense weave fiberglas fabric, impregnated and coated with a pressure sensitive thermosetting adhesive. Plyglas is heat and flame resistant, noncorrosive and will provide continuous 266°F (130°C) service. The high tensile strength of 77 Plyglas assures the user of long lasting, dependable, mechanical reinforcement and thermal protection. 77 Plyglas can be used to hold arc- and fire-proof tape in place on cables or whenever high temperature protection and mechanical strength is needed. Communication Industry Specification 7611, MIL-I-15126F/GFT.

53 PLYARC® Arc and Fireproofing Tape

A 30 mil (0,76mm) elastomeric tape that provides excellent flame and arc protection for all types of cables. When exposed to flame, 53 Plyarc will generate a thermally insulating residue for cable protection. Use on cable conduit where added fire protection is required. Excellent flexibility and conformability for easy application.









100 ASTM FRICTION TAPE

Cat.	Color	Dimensions		Packaging	Weigh	t
1015	black	2" x 36'	51mm x 11m	60/case C	32 lbs	15 kg

77 PLYGLAS® Pressure Sensitive Glass Cloth Tape

Cat.	Color	Dimensions	Packaging	Weight
3456	white	3/4" x .007" x 66' 19mm x 0,18mm x 20m	50/case B	12 lbs 5 kg
3459	white	1" x .007" x 108' 25mm x 0,18mm x 33m	20/case C	37 lbs 17 kg

53 PLYARC® Arc and Fireproofing Tape

Cat.	Color	Dimensions	Packaging	Weight
3817	grey	1 1/2" x .030" x 20' 38mm x 0,76mm x 6,1m	20/case C	12 lbs 5 kg
3819	grey	3" x .030" x 20' 76mm x 0,76mm x 6,1m	10/case C	12 lbs 5 kg



4000 PLYSEAL®-V Vinyl Mastic (VM)

Used for encapsulating and sealing sub-surface and overhead cases and auxiliary sleeves, ducts, and cable ends. Excellent for sheath and conduit repairs. Impervious to ozone, fresh water, salt water, and soil chemicals. Vinyl film backing provides mechanical strength and abrasion resistance. Plyseal-V is preferred for cold weather applications; it maintains flexibility and a tight seal even when subjected to extreme flexing. Holds fast and permanently to metal and all types of rubber and synthetic cable elements.

10 PLYSEAL® Insulating Mastic

A self-amalgamating, insulating mastic for insulating and sealing all types of overhead and direct buried electrical connections up to 600 volts. 10 Plyseal has superior adhesion to metals, cable insulations and jackets with no adverse effect on polymeric conducting shields. For watersealing duct work, cable ends, and all types of splices.

WATERSEAL MASTIC

A self-amalgamating, mechanical grade mastic used for sealing and water-proofing. Excellent adhesion to metals, cable insulations, and jackets. Soft, malleable nature makes Waterseal ideal for molding and conforming to irregular shapes. Use in conjunction with Plymouth's premium tapes for optimum performance.









4000 PLYSEAL®-V Vinyl Mastic (VM)

Cat.	Dimensions		Packaging	Weigh	t
2620	4" x .133" x 10'	100mm x 3,4mm x 3m	10 rolls/case B	34 lbs	15 kg
2621	4" x .133" x 4"	100mm x 3,4mm x 100mm	10 pads/box, 10 boxes/case	17 lbs	8 kg
2622	4" x .133" x 6 1/2"	100mm x 3,4mm x 165mm	10 pads/box, 10 boxes/case	18 lbs	8 kg

10 PLYSEAL® Insulating Mastic

Cat.	Dimensions	- V	Packaging	Weigh	t
2626	3 3/4" x .125" x 10'	95mm x 3,2mm x 3m	10 rolls/case B	31 lbs	14 kg
2627	3 3/4" x .125" x 3 3/4"	95mm x 3,2mm x 95mm	10 pads/box, 10 boxes/case	9 lbs	4 kg
2628	3 3/4" x .125" x 6 1/2"	95mm x 3,2mm x 165mm	10 pads/box, 8 boxes/case	15 lbs	5 kg
2632	11/2" x .125" x10'	38mm x 3,2mm x 3m	8 / case IB	11 lbs	5 kg

WATERSEAL MASTIC

Cat.	Form	Dimensions		Packaging	Weight
2856	roll	2 1/2" x .125" x 2'	64mm x 3,2mm x 0,51m	40 rolls / case IB	17 lbs 8 kg

KNOW HOW

Plymouth's ongoing commitment to technological innovation, combined with an extensive sales network in five continents, has brought the company closer to the practical needs of global consumers.

Plymouth Rubber has the most extensive catalog of market solutions and the experience and flexibility necessary to develop special products tailored to the needs of each client.



Plymouth

MINING PRODUCTS

JACKETING&INSULATING TAPES TRAILING CABLE · SPLICE KITS HIGH VOLTAGE SPLICE & TERMINATION KITS

CABLE REPAIR TAPE · SPECIAL ITEMS





PLYTUFF® - F/R PVC Jacketing Tape

PVC tape specifically formulated for flame resistance and abrasion resistance. Use for repairing nicks and tears in all mining cables. Use this tape for primary insulation through 600V. Ideally suited for securing premolded and shrinkable sleeve ends to the cable jacket. Title 30-CFR 18.64, P-153-MSHA Acceptance.

GLF[®] Jacket Repair Wrap

Use as a jacket repair or Vconditions tear or puncture the original cable jacket or conduit. Extremely abrasion-resistant, with excellent moisture exclusion properties. Approved under 30 CFR 7.404, approval number P-7K-SK-153082-1-MSHA.

GLF2® Jacket Repair Wrap

Is our newest laminate of a specially formulated Hypalon backing and 2 flame-retardant mastic layers possessing the superior abrasion and moisture resistance required for all types of cable jacket repair. The laminate is easy to apply and remains flexible at low temperatures. GLF 2 will adhere to all types of cable jackets yielding a positive moisture seal. GLF 2 with approval number P-7K-SK-153082-1-MSHA.







PLYTUFF® - F/R PVC Jacketing Tapes

Cat.	Dimensions	Packaging	Weight
3880	3/4" x .007" x 66' 19mm x 0,18mm x 20m	100/case C	23 lbs 10 kg
3881	1 1/2" x .007" x 66' 38mm x 0,18mm x 20m	100/case C	43 lbs 20 kg
3897	1 1/2" x .007" x 44' 38mm x ,018mm x 13m	100/case C	31 lbs 14 kg

GLF® Jacket Repair Wrap

Cat.	Dimensions		Packaging	Weight
2563	2" x .075" x 6'	51mm x 1,3mm x 1,8m	30/case C	16 lbs 7 kg
2564	2" x .075" x 8.5'	51mm x 1,3mm x 2,6m	20/case C	16 lbs 6 kg



GLF2® Jacket Repair Wrap (With extra layer of adhesive)

Cat.	Dimension	s		Packaging	Weight	
2501	2 in x 7 ft.	51mm x 2,15 m		30 / Case C	30 lbs 11 kg	
2502	2 in x 9,5 ft.	51mm x 2,90 m	30 / Case C		30 lbs 14 kg	



L969 Fire-Resistant Insulating Tape (Linerless Rubber)

Use to insulate around the connector area on splices from 600V-69kV. Also used to fill in irregularities and to smooth out the splice profile before applying jacketing tape.

Rubber Mastic (RM) Tapes

A self-bonding mastic tape consisting of an ethylene propylene rubber (EPR) backing, bonded to a tacky, temperature stable, electrical grade mastic. Use for insulating and moisture sealing splices and terminations on solid dielectric cable. Can be wrapped, stretched or molded around irregular shapes for insulation build-up, water-sealing, and surface protection. Provides excellent electrical properties, superior adhesion, moisture and chemical resistance.







L969 Fire Resistant Insulating Tape (Linerless Rubber)

Cat.	Dimensions	Packaging	Weight
2221	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	50/case C	31 lbs 14 kg

RUBBER MASTIC (RM) Tapes

(Cat.	Form	Dimensions	8	Packaging	Weight
í	2625	roll	2" x .065" x 10'	51mm x 1,65mm x 3m	30/case B	30 lbs 14 kg
í	2619	roll	1 1/2" x .065" x	10' 38mm x 1,65mm x 3m	30/case IB	19 lbs 9 kg



GLF® & GLF2® Trailing Cable Splices

Use to construct a full or partial splice in single or multi-conductor portable mining cable. Four kits cover the entire range of splicing needs from 600 volt to 5kV, up to 500 KCM (connectors not included). All GLF splice kits meet the technical requirements set forth in 30-CFR § 7.404. Approval number P-7K-SK-153082-1-MSHA.

SINCE 1896 WORLD'S MINING TAPES







GLF® Trailing Cable Splices

	g cance cpcc				
Cat.	Ranges	Packaging	Weight		
Unshielde	d				
2561	4c-4/0-AWG, up to 600 V	10/case IB	10 lbs 5 kg		
2562	3c-#2-AWG, up to 600 V	10/case IB	12 lbs 5.5 kg		
Shielded					
2569	3/C 500 KCM max. up to 995 V max	10/case IB	25 lbs 12 kg		
2570	3/C 500 KCM max. up to 15kV max	1/case IB	8 lbs 4 kg		



GLF2® Trailing Cable Splices

	Tuning Cubic Opinoco		
Cat.	Ranges	Packaging	Weight
Unshield	led		
2504	4c-# 6 AWG to 4/0 AWG up to 600 V 10/case	16 Lbs	7 kg
2503	4c-# 6 AWG to # 2 AWG up to 600 V 10/case	16 Lbs	7 kg
Shielded			
2505	4c-# 6 AWG to 500 KCM up to 995 V 10/case	31 Lbs	14 kg
2506	4c-# 6 AWG to 500 KCM up to 15,000 V	1/case	7 Lbs 3 kg



MINE POWER FEEDER Splice Kit

Use for splicing single and multi-conductor cable to 15kV found in the mine and prep plant. Kits contain all components to construct an electrically sound splice. The splice utilizes F/R Plyvolt linerless EPR insulating tape, which provides void-free build-ups, high dielectric strength, low electrical loss, and corona resistant. Emergency overload rating of 130°C. Connectors not included.

MINE POWER FEEDER Termination Kit

Use for terminating Mine Power Feeder cables through 15kV. Each kit will terminate a three core type GGC, shielded power cable common in mining operations. Also, ideally suited for motor lead terminations. Each kit contains three rolls of Stress-Wrap voltage gradient material, three ground connectors, three 24" (0,6m) ground ribbons, cleaning solvent and a fine grit cloth. Stress-Wrap is a laminate of EPR High Voltage Insulating Tape and a special voltage gradient stress-relieving compound. Terminal connector not included. U.S. Patent #4, 187, 389.

MINE TERMINAL WRAP

Use for terminating three-core shielded cables to 25 kV when installing a coupler. Each kit contains three rolls of specially formulated Stress-Wrap. Packaged on 1" (25mm) wide coreless rolls. Stress-Wrap is a laminate of EPR High Voltage InsulatingTape and a special voltage gradient stress-relieving compound. U.S. Patent #4, 187, 389.





MINE POWER FEEDER SPLICE KIT

Cat.	Ranges	Packaging	Weight
2567	5-15kV, #8-4/0 AWG	1/case B	8 lbs 4 kg

MINE POWER FEEDER TERMINATION KIT

Cat.	Ranges	Packaging	Weight
2568	5-25kV, #8-4/0 AWG	1/case B	12 lbs 5 kg

MINE TERMINAL WRAP

Cat.	Ranges	Packaging	Weight
9012	2-25kV/.55"95" dia. 14.1-24.1mm dia.	20/case B	8 lbs 4 ka



NEOPRENE VULCANIZABLE JACKETING COMPOUND

A vulcanizable neoprene compound that flows easily within the range of mold temperatures from 260°F - 330°F (127°C - 166°C). Bonds readily to all types of neoprene jacket compounds. Chemically bonds to the original jacket without the need of a bonding agent. Provides a waterproof covering with outstanding resistance to oil and abrasion. Quickcure system greatly reduces mold time. Title 30-CFR 18.64 P-153-MSHA Acceptance.

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, hypalon, PVC and NBR-PVC jackets. Chemically bonds to the original jacket without the need of a bonding agent. Provides a water-proof covering with outstanding resistance to ozone, oil, and abrasion. Quick-cure system greatly reduces mold time. Title 30-CFR 18.64 P-153-MSHA Acceptance.

NYLON REINFORCED NEOPRENE JACKETING COMPOUND

A laminate of vulcanizable neoprene and an open weave of high strength, fire-resistant nylon used to restore the spliced area of the cable to its original strength. Title 30-CFR 18.64 P-153-MSHA Acceptance.









NEOPRENE VULCANIZABLE JACKETING COMPOUND

Cat.	Color	Dimensions	Packaging	Weight
2153	black	2" x .080" x 10' 51mm x 2,3mm x 3m	40/case C	44 lbs 20 kg
2193	black	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	40/case C	41 lbs 19 kg

HYPALON VULCANIZABLE JACKETING COMPOUND

Cat.	Color	Dimensions	Packaging	Weight
2048	orange	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	40/case C	41 lbs 19 kg
2049	black	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	40/case C	41 lbs 19 kg
2050	yellow	1 1/2" x .030" x 30' 38mm x 0,76mm x 9,1m	40/case C	41 lbs 19 kg

NYLON REINFORCED NEOPRENE JACKETING COMPOUND

Cat.	Dimensions	Packaging	Weight
2246	1" x .030" x 30' 25mm x 0,76mm x 9,1m	80/case C	53 lbs 24 kg

Consult customer service for other available sizes.



VULCANIZABLE INSULATING COMPOUND

A rubber compound used for restoring cable insulation. It is compatable with all solid dielectric insulations. It chemically bonds without the need of a bonding agent. Insulating value for use on cables rated through 15kV.

Consult the factory for higher voltages.

VULCANIZABLE BARRIER COMPOUND

An EP rubber barrier compound which is needed to retain the symmetry of the joints during the vulcanizing process. Compatable with all insulating compounds and chemically bonds without the need of a bonding agent. Insulating value for use on cables rated through 15kV. Consult the factory for higher voltages.







VULCANIZABLE INSULATING COMPOUND

Cat.	Color	Dimensions	Packaging	Weight
2166	orange	1" x .030" x 30' 25mm x 0,76mm x 9,1m	80/case C	49 lbs 22 kg

VULCANIZABLE BARRIER COMPOUND

Cat.	Dimensions	Packaging	Weight
8066	1" x .030" x 30' 25mm x 0,76mm x 9,1m	80/case C	43 lbs 20 kg

Consult customer service for other available sizes.



15 PLYBRAID Tinned Copper Shielding

A tinned copper mesh-knit shielding with an exceptional conformability for replacing metallic shield in shielded cable repair. Two-inch width allows for quicker application and a larger overlap for increased safety in flexible cables.

PLYPREP™ Cable Preparation Kit

Plyprep is an effective and environmentally friendly cleaning kit for the proper preparation of both high and low voltage cables prior to splicing or terminating. Very effective for removing grease, oil, tar, and other contaminants from cables. Kits have everything necessary to prepare cables for a splice or termination. Each kit contains three sets of sealed wipes and one 120-grit, non-conducting, abrasive cloth.







15 PLYBRAID Tinned Copper Shielding

Dimensions	Packaging	Weight
2" x 10' 50 mm x 3 m	40 rolls/case	8 lbs 4 kg
	0" 10' 50	

PLYPREP™ Cable Preparation Kit

Cat.	Packaging	Weight
2684	1 kit/bag, 10kits/case	3 lbs 2 kg



17 PLYSHIELD® EPR Shielding Tape

A 30 mil (0,76mm) EPR selfamalgamating, conducting tape for shielding high voltage splices and terminations. Use for rebuilding strand shield and insulation shields on high voltage splices and for shielding all types of connections. ASTM-D-4388.

SPLICE VICE



Increase production while reducing violations.

- Accommodates cable sizes from 1/4" to 3 1/2" [OD]
- Cable remains in set position when cutting and tapering resulting in decreased injuries
- One person operation
- Precision cable tension for more accurate connections
- Creates more compact installation
- Made of quality aluminum for greater strength and decreased weight
- Steel adjustments for durability and longevity
- All brass bushings







17 PLYSHIELD® EPR Shielding Tape

Cat.	Dimensions	Packaging	Weight
2104	3/4" x .030" x 15' 19mm x 0,76mm x 4,6m	50/case B	13 lbs 6 kg



SPLICE VICE ASK OUR CUSTOMER SERVICE OFFICES

OUR TEAM

It requires the best professionals to provide you with the best products.

Since 1896 we have proudly invested in the best people to create and supply the tapes you use every day.

All our departments and staff daily strive towards excellence and continue to develop new products to bring the best quality solutions for your day-to-day applications.



Plymouth

INDUSTRIAL **PRODUCTS**

PLYJACK · PLYCORR FINE LINE 258/268/278 **NEW PRODUCTS**





PLYJACK NEW



Plyjack Cable Jacket Repair is our newest laminate possessing the electrical, abrasion and moisture resistance required for all types of cable jacket repair. The laminate is easy to apply and remains flexible at low temperatures. Plyjack will adhere to all types of cable jackets yielding a positive moisture seal.

The recommended uses are

- Splicing and repairing Cable conduit.
- Direct Buried Power Cable and communication Cable.
- Durable Splice cover for direct buried splices on all types of cables.

PLYCORR NEW



PLYCORR MASTIC is a reinforced PVC backer with a non creep mastic compound which provides an excellent seal to all gas, water and oil pipes. The wrap is applied over a wide temperature range to give a tight water tight seal with good abrasion to all type of metal fabrications and fittings. It is used for general waterproofing and sealing repair.

THIS PRODUCT **NEEDS PRIMMER ASK FOR IT!**

INDUSTRIAL PRODUCTS



Dimensions

60mm x 2mm x 5m



Weight 20lbs 10kg

Packaging

12 / case





Cat.

2571



PLYCORR Cat.	Dimensions Packaging Weigh		Weight
2660	2" x 0.06" x 16,4ft 50mm x 1,52mm x 15m	TBD	TBD
2661	4" x 0.06" x 16,4ft 100mm x 1,52mm x 15m	TBD	TBD
2662	6" x 0.06" x 16,4ft 150mm x 1,52mm x 15m	TBD	TBD



FINE LINE 258, 268 & 278

High temperature resistant. This tape will perform in the presence of 150°C temperatures for at least 1hour and leave a sharp, clean separation line. Excellent adherence to wide variety of surfaces. Follows contours and remains in place as long as necessary. Leaves no residue upon removal. Meets the requirements of 2000/53/EC, RoHS 2002/95/EC and 2003/11/EC Directives.

Product does not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

FINE LINE 268 Liner



Designed for kiss- and diecutting applications, different Fine Line products are available with liner for temporal or permanent applications.

CONSULT OUR CUSTOMER SERVICE FOR MORE DETAILS







FINE LINE 258

6012 Orange

Cat.

6020 Dark Blue	43" x 0.006" x 108ft 1100mm x 0,15mm x 33r	n Box/Palet	TBD
6018 Dark Blue	43" x 0.006" x 180ft 1100mm x 0,15mm x 55r	n Box/Palet	TBD
FINE LINE 268			
Cat.	Dimensions (usable width: 43"/41" // 1.090	mm/1.040mm) Packaging	Weight
6016 Osha Green	43" x 0.006" x 108ft 1100mm x 0,15mm x 33r	n Box/Palet	TBD
6070 Osha Green	43" x 0.006" x 180ft 1100mm x 0,15mm x 55r	n Box/Palet	TBD
6019 Osha Blue	43" x 0.006" x 108ft 1100mm x 0,15mm x 33r	n Box/Palet	TBD
6015 Osha Blue	43" x 0.006" x 180ft 1100mm x 0,15mm x 55r	m Box/Palet	TBD
FINE LINE 278			
Cat.	Dimensions (usable width: 43"/41" // 1.090	mm/1.040mm) Packaging	Weight
6021 Orange	43" x 0.005" x 108ft 1100mm x 0,15mm x 33r	n Box/Palet	TBD

43" x 0.005" x 180ft 1100mm x 0,15mm x 55m

Dimensions (usable width: 43"/41" // 1.090mm/1.040mm) Packaging

Weight

TBD

Box/Palet



CATALOG NUMBER INDEX

1000	100 ASTM Black Friction	0
	170 Brown Friction	
	100 ASTM Black Friction	
	100 ASTM Black Friction	
	100 ASTM Black Friction	
	100 ASTM Bleek Friction	
	100 ASTM Black Friction	
1053	100 ASTM Black Friction	8
1057	170 Brown Friction	8
	170 Brown Friction	
	61 Dacron-Glass no adhesive	
	61 Decron-Glass no adhesive	
	61 Dacron-Glass no adhesive	
1121	61A Dacron-Glass w/adhesive	19
1122	61A Dacron-Glass w/adhesive	19
1123	61A Dacron-Glass w/adhesive	19
	122 Rubber Tape	
	122 Rubber Tape	
	150 ASTM Rubber Tape	
	Double Rrubber (DR)	
2013	Double Rubber (DR)	25
2020	122 Rubber Tape	9
2038	PIB Medium Voltage	15
	PIB Medium Voltage	
	Hypalon ORG PB C/L	
	Hypalon Vulcanizeble Compound, Black	
2049	ypalori vulcariizeble Compound, Black	34
	Hypalon Vulcanizable Compound, Yellow	
	Cohesive Rubber (CR)	
	125 Filler	
2104	17 Plyshield	16,37
	W 963 Plysafe	
	W 963 Plysafe	
	W 963 Plysafe	
	W 951 Plysafe	
2145	W 963 Plysafe	14
2153	Neoprene BLK	34
	17PlyShield	
	17PlyShield	
	Barrier Uncured	
	Neoprene BLK	
2211	L 969 Plyvolt	13
	L 969 Plyvolt	13
		13
2213	L 969 Plyvolt	13
2213 2214	L 969 Plyvolt	13 13 13
2213 2214 2221	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt	13 13 13 31
2213 2214 2221 2230	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid	13 13 13 31 36
2213 2214 2221 2230 2246	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt	13 13 31 36 34
2213 2214 2221 2230 2246 2501	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153	13 13 31 17, 36 34
2213 2214 2221 2230 2246 2501 2502	L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153	131331 .17,363430
2213 2214 2221 2230 2246 2501 2502	L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF-2 TCS KIT	13 13 31 .17,36 34 30
2213 2214 2221 2230 2246 2501 2502	L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153	13 13 31 .17,36 34 30
2213 2214 2221 2230 2246 2501 2502 2503 2504	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt . 15 Plybraid . Neoprene BLK-NYLON . GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT	13 13 31 36 34 30 30 30
2213 2214 2221 2230 2246 2501 2502 2503 2504 2505	L 969 Plyvolt	131331 .17,3634303032
2213 2214 2221 2230 2501 2502 2503 2504 2505 2506	L 969 Plyvolt	131331 .17,363030303232
2213 2214 2221 2230 2501 2502 2503 2504 2505. 2506 2561	L 969 Plyvolt	131331 .17,36303030323232
2213 2214 2221 2230 2246 2502 2503 2504 2505 2506 2561	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT GLF TCS KIT	131331 .17, 3630303032323232
2213 2214 2221 2300 2246 2502 2503 2504 2505 2506 2561 2562 2562	L 969 Plyvolt	13131331343032323232323232
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153	131313313430303232323232323232
2213	L 969 Plyvolt	131313313430303232323232323232
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153	131331 .17,363030323232323232323232
2213	L 969 Plyvolt	13131331 .17, 363430323232323232323233
2213	L 969 Plyvolt	131313313430323232323232323232323232
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF TCS KIT GLF TCS KIT GLF Jacket Rep. W. P-153	1313133134303232323232323233333333
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-1 TCS KIT GLF TCS KIT	1313133134303232323232323233333333
2213	L 969 Plyvolt	
2213	L 969 Plyvolt	1313133117, 363032323232323232333233323230333231
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 GLF TCS KIT PlyJack Vinyl Mastic [VM] Vinyl Mastic [VM] Vinyl Mastic [VM]	1313133134303232323232323232323232323231323231
2213	L 969 Plyvolt	1313133134303232323232323232323232323231323231
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 GLF TCS KIT PlyJack Vinyl Mastic [VM] Vinyl Mastic [VM] Vinyl Mastic [VM]	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt See Plyvolt Neoprene BLK-NYLON Reoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 MPFS KIT MPFS KIT MPFS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT YIT GLF TCS KIT WPJ Seck Vinyl Mastic (VM) Vinyl Mastic (VM) Vinyl Mastic (VM) Rubber Mastic (RM)	
2213	L 969 Plyvolt	1313133117, 36303232323232323232323232323112121212, 3111, 27
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF-2 TCS KIT GLF Jacket Rep. W. P-153 MPFS KIT MPFS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT PlyJack Vinyl Mastic [VM] Vinyl Mastic [RM] 4000 Plyseal-V 4000 Plyseal-V	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF 2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 . GLF Jacket Rep. W	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Segon Plyvolt L 969 Plyvolt Neoprene BLK-NYLON Reprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF 2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF-2 TCS KIT GLF TCS KIT WPFS KIT MPFS KIT MPFS KIT MPFS KIT GLF TCS KIT PlyJack Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (FM) . 4000 Plyseal-V . 4000 Plyseal-V . Rubber Mastic (FM)	
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Separation of the state of	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 GLF TCS KIT PlyJack Vinyl Mastic (VM) Vinyl Mastic (VM) Vinyl Mastic (VM) Vinyl Mastic (VM) 4000 Plyseal-V 4000 Plyseal-V 4000 Plyseal Mastic 10 Plyseal Mastic	
2213	L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Separation of the state of	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 . WPFS KIT GLF TCS KIT PlyJack . Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (RM) . 4000 Plyseal-V . 4000 Plyseal-V . 4000 Plyseal Mastic . 10 Plyseal Mastic . 10 Plyseal Mastic . 53 Plyarc / Fireproofing tape	1313313032323232323232323232323232323112121212121211, 2711, 2711, 2711, 2711, 2711, 2711, 2711, 2711, 2711, 2711, 2711, 27
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Separate State Stat	
2213	. L 969 Plyvolt Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF 2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 MPFS KIT MPFS KIT MPFS KIT MPFS KIT GLF TCS KIT PlyJack Vinyl Mastic (VM) Vinyl Mastic (VM) Vinyl Mastic (VM) Vinyl Mastic (FM) Vinyl Mastic (FM) 4000 Plyseal-V 4000 Plyseal-V 4000 Plyseal-V Rubber Mastic (RM) 10 Plyseal Mastic Plyfill	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON . GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT . GLF Jacket Rep. W. P-153 . GLF Jacket Rep. W. P-1	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 . GLF 2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 MPFS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT PlyJack Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (VM) . Vinyl Mastic (FM) . 4000 Plyseal-V . 4000 Plyseal-V . 4000 Plyseal Mastic . 10 Plyseal Mastic . 10 Plyseal Mastic . 53 Plyarc/Fireproofing tape . 10 Plyseal Mastic . Plyfill . PlyCorr	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Separate State Stat	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt Separate State Stat	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON . GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT . GLF Jacket Rep. W. P-153 . GLF Jacket Rep. M. P-153 . GLF Jacket Rep. W. P-153 . GLF J	
2213	. L 969 Plyvolt L 969 Plybraid Neoprene BLK-NYLON GLF 2 Jacket Rep. W. P-153 GLF 2 Jacket Rep. W. P-153 GLF 2 TCS KIT GLF-2 TCS KIT GLF Jacket Rep. W. P-153 GLF Jacket Rep. W. P-153 MPFS KIT MPFS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT GLF TCS KIT PlyJack Vinyl Mastic [VM] Vinyl Mastic [RM] 4000 Plyseal-V 4000 Plyseal-V 4000 Plyseal-V 4000 Plyseal Mastic 10 Plyseal PlyCorr Cable preparation kit Grounding strap	
2213	. L 969 Plyvolt L 969 Plyvolt L 969 Plyvolt 15 Plybraid Neoprene BLK-NYLON . GLF 2 Jacket Rep. W. P-153 . GLF 2 Jacket Rep. W. P-153 . GLF-2 TCS KIT . GLF Jacket Rep. W. P-153 . GLF Jacket Rep. M. P-153 . GLF Jacket Rep. W. P-153 . GLF J	

	Coldterm outdoor	
2802	Coldterm outdoor	21
2803	Coldterm outdoor	21
2856	Waterseal Mastic	10, 27
3119	Revere 7	6
3150	Plyduct 48	8
3451	77 Plyglass	18
	20 Plysil	
	77 Plyglas	
	77 Plyglas	
	Premium 37	
	Premium 37	
	Premium 37	
3708	Premium 37	6
3709	Premium 37	6
3711	Premium 37	6
8816	53 Plyarc/Fireproofing tape	18
	53 Plyarc/Fireproofing tape	
	53 Plyarc/Fireproofing tape	
	53 Plyarc/Fireproofing tape	
	Plytuff PVC Jacketing Tape, C/L	
000 I	Plytuff PVC Jacketing Tape, C/L	30
	Plytuff PVC Jacketing Tape, C/L	
	Premium 85	
1273	Premium 85	6
	Premium 85	
1290	G-Vinyl T-818	24
	G-Vinyl T-819	
	Premium 85	
	G-Vinyl T-819	
	Premium 111	
	Premium 111	
	Premium 111	
	Premium 111	
	PLYWRAP - 11	
	PLYWRAP - 11	
1611	PLYWRAP - 11	7, 24
5415	15 Plybraid	17
5416	15 Plybraid	17
	Fine Line 278	
	Fine Line 268	
	Fine Line 268	
	Fine Line 258	
	Fine Line 268	
	Fine Line 258	
	Fine Line 278	
	Fine Line 268	
3051	3 Biseal 20	14
	3 Biseal 20	
3053	3 Biseal 20	14
3054	3 Biseal 20	14
8065	3 Biseal 30	14
8066	3 Biseal 30	14, 35
	3 Biseal 30	
	3 Biseal 30	
	W 962 HV	
	W 962 HV	
	W 962 HV	
	17PlyShield	
	,	
	44 Neoprene BLK	
	44 Neoprene BLK	
	44 Neoprene BLK	
	5000 Bus-Seal	
	SRT Stress Relief	
3724 <mark></mark>	HD 2	7
3751	Premium 37	6
3752	Premium 37	6
	Premium 37	
	Premium 37	
, DH	Premium 37	Б
0040		
	Low voltage splice wrap Size 2	





	PlymouthTape Product	Representative Cat. No.	Page Number	3M Product
VINYL ELECTRICAL TAPES	Premium 111 Black	4453	7	Super 33+
	Premium 85CW	4240	6	Super 88
	Premium 37 Colors	3702-3711	6	35
	HD2	3873	7	22
	PlyWrap® 11 Vinyl Pipewrap	4611	7, 24	50
	Plycom T818	4318	24	88T
	Plytuff Printed Mining	3880	30	1700P
FRICTION AND LOW	100 ASTM Friction	1002	8	1755
VOLTAGE RUBBER TAPES	170 Brown Friction	1008	8	_
	122 Rubber Tape	2002	9	2155
	150 ASTM Rubber	2006	9	_
	Plyfill	2644	10	Scotchfill
INSULATING MASTICS	10 Plyseal® (Rolls & Pads)	2626-2628	10	2229
	4000 Plyseal®-V (Rolls & Pads)	2620-2622	11	2200-2210
	5000 Bus Seal	8371	11	-
	RM Tape	2625,2619,2719	12	2228
	VM Tape		12	2210
	Waterseal Mastic	2856	10	
HIGH VOLTAGE INSULATING &	L969 Plyvolt Linerless	2211	13	130C
SHIELDING TAPES	W963 Plysafe®	2117	14	23
	W962 EPR	8080	15	_
	3 Bi-Seal®	8051-8054	14	-
		8065-8068		
	17 Plyshield®	2104	16	13
	15 Plybraid®	5415	17	24
	Plystrap [®]	2711	17	25
SPECIAL PURPOSE PRODUCTS	Plyduct® 48	3150	8	3939
	20 Plysil®	3455	18	70
	53 Plyarc®	3819	18	77
	77 Plyglas®	3456	18	27
	44 Neoprene	8261	19	-
	61-A Varnished Dacron-Glass	1121	19	2520
	61 Varnished Dacron-Glass	1101	19	2510
	Plyprep™ Cable Prep Kit	2684	20	CC-2
HIGH VOLTAGE TERMINATION & SPLICE KITS	ColdTerm™ Outdoor/Indoor	2800-2807	21	Quick Term Series



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

USA COMMERCIAL OFFICE: 960 TURNPIKE STREET, SUITE 2° CANTON, MASSACHUSETTS 781 828 0220