# Mining Products Cable Repair Tape





# 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 water-proof covering with outstanding resistance to oil and abrasion. Quick-cure 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.

#### **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.

## 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 9m	40/case C	56 lbs 25 kg

#### HYPALON VULCANIZABLE JACKETING COMPOUND

Cat.	Color	Dimensions	Packaging	Weight
2048	orange	1 1/2" x .030" x 30' 38mm x 0,76mm x 9m	40/case C	41 lbs 19 kg
2049	black	1 1/2" x .030" x 30' 38mm x 0,76mm x 9m	40/case C	41 lbs 19 kg
2050	yellow	1 1/2" x .030" x 30' 38mm x 0,76mm x 9m	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 9m	80/case C	53 lbs 24 kg

# **VULCANIZABLE INSULATING COMPOUND**

Cat.	Color	Dimensions	Packaging	Weight
2166	orange	1" x .030" x 30' 25mm x 0,76mm x 9m	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 9m	80/case B	54 lbs 25 kg



Tel: +44 (0)191 490 1547
Fax: +44 (0)191 477 5371
Email: northernsales@thorneandderrick.co.uk
Website: www.cablejoints.co.uk
www.thorneanderrick.co.uk