



## **GLF2<sup>®</sup> Jacket Repair Wrap**

## For repairing and splicing trailing cables and conduit

	Techni	cal	Data	Sheet
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October 2017

Description and Features	<ul> <li>GLF 2<sup>®</sup> Jacket Repair Wrap is a laminate Flame-Resistant backing with two tacky mastic layers possessing the superior abrasion and moisture resistance required for all types of cables jacket repair. The laminate is easy to apply and remains flexible at low temperatures. GLF 2<sup>®</sup> Jacket Repair Wrap will adhere to all types of cables jackets yielding a positive moisture seal. GLF 2<sup>®</sup> Jacket Repair Wrap bears the acceptance no. P-7K-SK-153082-1-MSHA.</li> <li>Greatest rollback resistance</li> <li>Lower profile on the wrap</li> <li>Excellent abrasion resistance</li> <li>UV, Oil and Chemical resistant</li> <li>Excellent moisture seal</li> <li>MSHA approval number: P-7K-SK-153082-1-MSHA</li> <li>No heat required to apply</li> <li>Will not corrode copper or aluminum</li> </ul>						
Materials	<b>Backing</b> Rubber	Adhesive Mastic	<b>Color</b> Black	Width 51 mm x 2,15 51 mm x 2,90	<b>Standard Sizes</b> Width x Length 51 mm x 2,15 m (2 in. x 7,0 ft.) 51 mm x 2,90 m (2 in. x 9,5 ft.) Other sizes available upon request		
Technical Properties	Characteris Thickness (mr Tensile Streng Elongation (% Flame Test Water Absorpt Copper Corros Ozone Resista UV Resistance	n) ith (MPa) ion (%) sion (visual) ance (visual)		Typical Value 1,70 16,0 300 Pass 0,10 None Pass Pass	Test Method ASTM D 4325 ASTM D 412 ASTM D 412 MSHA-30-CFR (part 7) ASTM D 570 ASTM D 69 ASTM D 4325 ASTM D 4325		
Recommended Uses	Jacket repair and restoration on: Mine Trailing Cable, Direct Buried Power Cable and Communication Cable. Durable splice cover for direct burier splices on all types of cable. For splicing and repairing cable conduit						
Storage	In original packaging, placed in horizontal position under cover and temperature between 5°C and 35 °C.						
Shelf Life	60 months fror	n date of manufacti	ure.				

Information provided is for reference only. Data in table represent average test results and are not to be used for specification purposes. The product user should make his/her own tests to determine the product's suitability for the intended use

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