Downloaddatum: 12.03.2013



## **Technical datasheet**

Wekem® GmbH Emilie-Winkelmann-Str. 2 59192 Bergkamen Tel.:+49-(0)-23 89-40 30 10 Fax:+49-(0)-23 89-40 30 111 www.wekem.de

Mail: vertrieb@wekem.de

## WZ 48 Repair Tapre

**Description:** A self amalgamating tape

based on EPR (Ethylene-

Propylene Rubber)

Carrier: - EPR (Ethylene-Propylene Rubber)

**Applications:** - Designed for jointing and repair of a wide range of solid dielectric

cables.

- Insulation, waterproofing and protection of electrical components

Technical details: Colors: black

Total thickness 0.50 mm Tensile Strength: 2.2 N/mm<sup>2</sup> **Elongation:** 750 %

Temperature resistant: -40 °C up to + 130 °C

Breakdown voltage 35 KV/mm

- Excellent physical and electrical properties, with a high degree of **Technical Properties:** stability

- Compatible with a wide range of substances

- The tape amalgamates rapidly when applied under tension, to provide a void free homogenous insulation, without the need for

heat or pressure

- The tape is non-tacky and easy to handle and apply

- Excellent resistance to water and ozone

- The tape will remove cleanly when cut, allowing it to be used as

temporary insulation or protection

Application: Temperature: between 0 °C and + 35 °C. Surface must be clean

and free from dust and grease.

Storage and shelf life Clean and dry in a well ventilated area, protected from dust and

direct sunlight, preferably at a temperature between 10 ℃ and 30 °C. Stored under these conditions shelf life will be a minimum of 12 months. Rolls should be stored flat on their cut edges in the original

packaging.

**WEKEM®** GmbH RM-2012-02 Revision 03-2009 Downloaddatum: 12.03.2013

Further technical details available from our Safety data sheet.

The information contained herein is accurate to the best of our knowledge but does not have the purpose of contributing certain characteristics to the product. It is still the responsibility of the individual user to establish the suitability of the product for his purpose and to find out if the product meets his demands. We can only warranty the high quality of our products. We can not be held liable. For any incorrect application only the individual using the product is responsible.