

## **Characteristics:**

Polyester aluminium-pigmented putty combining excellent spreadability and compactness. Specially formulated to achieve resistance to high temperature and good mechanical properties. Suitable for filling parts of steel, aluminium and zinc coated surfaces exposed to high temperature and mechanical stress.

## **Application:**

The surface must be clean, dry, degreased and matted with abrasives. Thoroughly mix putty by weight with 2% of BPO hardener. Apply within 5-6 minutes at 20°C. Higher temperature can reduce the pot life and accelerates the drying time.

**Note**: Using too much hardener can lead to topcoat discoloration. It is not recommended to use putty below 15°C. Do not apply over wash primer and one component acrylic products.

## **Technical data:**

Density: 1,77 – 1,79 g/cm<sup>3</sup> Color: silver -grey



2004/42/IIB(b)(250) <250 g/l



20 - 25 min 20°C



Hand sanding / dry: P120 - P280



BPO 2-3%



Machine sanding / dry: P120 - P280



5 - 6 min 20°C



Shelf life: 12 Month





Store in cool place



This data sheet is for information purpose only. To our knowledge the data provided complies with the latest standard and is based on years of experience in the manufacturing of our products. Copyright: Q-Company 2017, all rights reserved.

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