

BUTYL PRODUCT DATA SHEET BU-TACK DENT PUTTY



DESCRIPTION:

Bu-Tack Dent Putty:

is a high-performance butyl-based putty packed in individual units. This product is generally used for dent removal in the automotive industry and works best when used in combination with a sliding hammer (bearing puller). The product can also be used for general dent removal with a high force pulling motion. The product is cost effective, non-toxic and reusable.

FEATURES & BENEFITS:

- Individually packed
- Solventless formulation
- Environmentally friendly
- Ease of use
- Reusable
- Dent removal
- Non-staining
- Does not damage paint
- High tack

Updated: 28/03/2023

TECHNICAL DATA:

TECHNICAL DATA:	
COLOURS	Standard colour is orange. Many other colours Available subject to quantity.
DIMENSIONS	2.5 cm Diameter x 25 mm Other sizes available
LIFE EXPECTANCY	In excess of 25 years.
U.V. RESISTANCE	Excellent
SERVICE TEMPERATURE RANGE	-40 TO +90 °C.
COMPATIBILITY	Very good adhesion to most surfaces. For further information, Please contact our technical department.
DYNAMIC TENSILE TENSION: SEPARATION RATE 100 mm/min @ 20°C	24 N/cm ² TO STANDARD 180 GRIT STAINLESS STEEL
DYNAMIC SHEAR: SEPARATION RATE 200 mm/min @ 20°C	22 N/cm ² TO STANDARD 180 GRIT STAINLESS STEEL
MOISTURE VAPOUR TRANSMISSION RATE: INDEPENDENTLY TESTED TO BS15106-3	0.025 g/m ² /24hr/mm at 25 °C & 75% RH

APPLICATIONS: **Bu-Tack Dent Putty** should be applied to

surfaces at a temperature range of between +4 °C and +40 °C. For best performance the surfaces should be clean, dry, and grease free. Acetone may be used to clean the surface. Remove the putty from its paper wrapping and apply product to the end of the sliding hammer. Place product on affected area, and ensure product adheres properly (leave for 10 seconds). Knead the product if increased tack is needed at cold temperature. Slide hammer with force toward the end of rod to remove the dent.

AUTOMOTIVE uses include dent removal on body of any vehicles.

GENERAL uses include dent removal on sheet metal, household products and appliances.



(+27) 39 976 1114



16 Payne Street, Park Rynie
4182, South Africa



info@butyltechnology.com



www.butyltechnology.com