

# TECHNICAL SHEET

# **PRODUCT: Metallic putty DURCO BO**

#### **Description:**

Poliester metallic putty. Repare all kind of defects in iron and steel castings. Easy to apply and grind/sand-papering.

Good resistance/adherence and strenghtness. Quick curing time.

#### **Characteristics:**

- -Easy application
- -Can be apply in every kind of iron and steel castings
- -Short curing time: 25 minutes
- -Can be painted over
- -No machinable

## **Physical Properties:** (20°C)

Type of product	Metalic poliester mastic
physical aspect	Paste
Colour	metalic grey
Viscosity	Paste
Curing time	30 minutes at 20°C
Streghtness	127HB
<b>Contraction after cured</b>	No contraction
Paste / Hardener percentage	30: 1
Pot Life at 20°C	20 minutes
Reapplication time	5-20 minutes
Density	1768 at 20/4°C
Specifc volume	1,90 grm/cc at 20C°
Maxim temperature	120°C
Steam preasure	3,1 Kpc at 50°C
Optimal temperature for application	Min 5 - max 40C°
Corrosovity	No corrosive for metals
<b>Test done</b>	
Strenghtness measure with a digital Proceq HB (AC2)	



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#### **Application:**

**Clean** the surface to be repaired Use Peroxid of Benzoilo as hardener: Temperature vs % of hardener

Application Temperature	% of hardener
<10 C°	3 – 3,5%
10- 20 C°	2-2,5 %
>20 C°	1,5 – 2%

<u>IMPORTANT</u>: Take out from the can the quantity you want to apply. Mix properly the paste and hardener during 5-10 seconds

Once mixed, **Apply** the mastic, better with a spatula in a way that the mixture can be smoothly adhered to the surface to repair. Repeat it if necessary.

Leave cure during 25 or 30 minutes. Can be manually sandpapered (P120-180-240) and edges (P320).

Painted: Once cured anb sandpapered/grinded, clean the surface before painted.

### Shelf life (temperature 5-40°C):

12 months

Please, read the MSDS of the product before use it.

**INDUSTRIAL APPLICATION ONLY**