

ALUMINIO

B2

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POLYESTER PUTTY

DEFINITION

Polyester putty with metallic pigments. Its adhesion, hardness and resistance are superior to conventional putties, ensuring a perfect repair of oxidised metals. It is easy to sand and therefore suitable as a filling putty.

PHYSICAL CHARACTERISTICS

Nature: Unsaturated polyester

Colour: Metal

Specific weight: 1,7 kg/l at 20°C

VOC: 24 g/l Mixing Application

AUXILIARY PRODUCTS

Hardener PBO

SUITABLE SURFACES

It may be applied on steel and polyester surfaces.

When maximum protection is required apply on epoxy primer.

Do not apply on thermoplastic finishes and Wash Primers.

SURFACE PREPARATION

- 1 Identify surface.
- 2 Process:

PROCESS			Steel	Polyester UP-GFK	
9	P80		√	1	
	P150		1	7	
	DA93	↓	1	1	

POLYESTER PUTTY

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1 - APPLICATION

10°C

20°C

30°C

2>+ 100 **WEIGHT** 8' 30' 5' 100:2 20' 2' 15'

2 – SANDING

					•
TIME					
5 min		ı			P80
DISTANCE	INITIAL	ı	7 - 5 mm	P120	
80 cm					P150
MAX T.					
80°C	FINAL	†	5 - 3 mm	P220	P240

REMARKS

Do not add more hardener than specified. Mix thoroughly.

It must be isolated before applying finish coating.

Polyester putties will not harden at temperatures under +5°C.

EQUIPMENT CLEANING

Clean putty knifes with a cleaning thinner before the product hardens.

SAFETY

Follow instructions of product label. For more information check the Safety Data Sheets. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal.

STORAGE

Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C.

GUARANTEE

In unopened original packaging, one year from manufacturing date.

For any technical information contact with our Customer Attention Service or our Technical Department. ROBERLO SA declines any responsibility due to an incorrect use of the product.

SUGGESTION:

Use the putty **ALUMINIO** to repair metallic surfaces that will not be painted.