Revision: 04-2023 Page 1 of 2



TECHNICAL INFORMATION DECOPLAST RENOVATION POWDER



DESCRIPTION:

Restorer powder putty special to be applied over textured walls, roughness effect wall, etc. It is used to repair all type of irregularities in interior walls.

Features:

Excellent open time.

) Interior.

Easy to apply and sand.

High adherence and hardness.

Good filling power.

TECHNICAL DATA:

Colour	White.	
Theoretical spreading rate	1.75 – 1.85 Kg./m ² /1 mm. Take in mind application leaking,	
	surface irregularities, etc.	
Total drying	Coat of 1 mm: 5 – 6 hours	UNE 48301
	Coat of 2 mm: 9 – 10 hours	
Solvent	Water.	

APLICATION:

Restorer putty special to be applied over textured walls, roughness effect wall, etc. It is used to repair all type of irregularities in interior walls. Can cover with a thick layer irregular surface. May also be applied on thins layers, obtaining a smooth surface.

INSTRUCTIONS FOR USE:

Application methods: trowel or spatula.

Cleaning utensils: Water.

1/2 litre water 1 kilo of product, stir well and let stand for fifteen minutes dissolves. It can be done more or less fluid as work, increasing or decreasing the proportion of water.

Maximum thickness per coat 3 mm.

Surfaces must be dry and clean of dirty, dust, grease, etc.

In case of metallic surfaces, prime first with PRIMER POLYVALENT or PRIMER POLYVALENT AQUA.

Revision: 04-2023 Page 2 of 2



TECHNICAL INFORMATION DECOPLAST RENOVATION POWDER



In case of wood surfaces, prime first with SEALER or SEALER AQUA.

In general we recommend:

Apply between 5 °C and 35 °C.
 It is not recommended to apply in full sun or high temperatures of the surface.
 Perfectly mix the product before use.

PRESENTATION:

Packaging of: 15 Kg.

STORAGE:

12 months in closed original container under roof and temperatures between 5 °C and 35 °C and protected from the weather.

ADDITIONAL INFORMATION:

The information contained in this document serves as a guide for the user but does not constitute a guarantee. For information about safety and the environment, please refer to the Safety Data Sheet.