DATA SHEET



REPAIR GOTELÉ

DESCRIPTION

Product based on an exclusive acrylic resin for the easy and simple imitation of the stipple structure. Ideal for the renovation and repair of this type of stocking.

RECOMMENDED USES

The product can be applied on a multitude of surfaces such as concrete, plasterboard, plasterboard, wood. The product can be repainted with all types of wall paints. The product is recommended for:

- . Construction.
- . Painting professionals.
- . DIY.

INSTRUCTIONS FOR USE

. Shake the spray very well before use, about a minute after hearing the noise of the mixer.

. Apply to clean, dry surfaces. If there are stains on the surface to be applied, first apply the Stain Remover Spray as an insulating layer.

. Depending on the spray distance, the layer thickness and the diffuser used, fine or coarse structure finishes can be obtained. The temperature of application and that of the spray itself during use can also influence the type of structure obtained.

. In case of applying more than one coat with the same product, repaint after 20-30 minutes. For repainting with plastic paint, allow to dry between 6-12 hours.

. Invert the spray to purge the valve after use, if the diffuser gets clogged, replace it with a new one.

. Do not apply to connected equipment and use in well-ventilated areas.

. Ask for safety data sheets.

CHARACTERISTICS

. Easy and convenient obtaining of stipple coating.

. Easy to repaint with all types of plastic paints.

. It does not contain lead or other heavy metals.

Ambient temperature: 10-30

Características físicas		Características envasado		
Tipo ligante	Acrílico	Capacidad nominal	500 ml	
Color	Blanco	Resistencia del envase	< 50ºC	
Brillo	<10%	al calor		
Secado al tacto	30 minutos	Propelente	DME	
Secado total	12 horas			
Rendimiento teórico*	Physical Characteristics			
Acrylic	Nominal Capacity			
White	Container Strength			
<10%	To the Heat			
	Misma pintura. Con otras			
	Pinturas, después de			
	6 – 12 h.			
30 minutes	Propellant			
12 hours	T ^a ambiente: 10-30°C / T ^a sup	Tª ambiente: 10-30ºC / Tª superficie: 10-30 ºC / H.R. máx 85 %		

*Performance will depend on the structure you want to achieve.

The data indicated in this data sheet may be changed without prior notice.

REVISION: 04/04/2024

PINTURAS IRIS COLOR, S.L –CIF: B02485654 – POL. IND. "EL SALVADOR II" CALLE X, №16 02630-LA RODA (ALBACETE) – P.O. BOX 88 - TL: 967 11 42 72 – FAX: 967 44 06 78 E-mail: <u>pinturasiriscolor@pinturasiriscolor.com</u> – Web: pinturasiriscolor.es