



Product information | TECHNICAL DATA SHEET UNIVERSAL PRIMER.

400 ml, 12.2 Oz, 346 g.

GENERAL DESCRIPTION

White primer that acts as a bonding bridge for painting on non-absorbent surfaces. Its high anticorrosive power and good adhesion on multiple substrates make it the most universal all-rounder primer on the market.

CHARACTERISTICS

- Easy to apply.
- Very good adhesion.
- Heat resistance: 100°C.
- White.
- Indoors and outdoors.
- It can be used as a white finishing product.
- Excellent primer for all surfaces: iron, zinc, copper, galvanised, polyester, methacrylate, melamine, polyurethane, ceramics, tiles and glass, etc.
- It is not recommended for application on anodised aluminium.

APPLICATION

Suitable as a primer coat where increased anchorage or corrosion protection is required.

- Metal constructions

Automotive - Industry - Maintenance DIY

INSTRUCTIONS FOR USE

- Before use, shake the can very well for about a minute after hearing the noise of the mixing ball.
- Apply on clean and dry degreased surfaces. On rusty metal surfaces, remove corrosion with a wire brush.
- Apply in thin coats for best results, three thin coats
- are always better than one thick coat, recoatable after ten minutes with its
- Do not apply to equipment connected to the mains and use in well ventilated areas
- Safety data sheets are available.

GENERAL DESCRIPTION

Binder Type:	Combination of synthetic r	esins in aliphatic and aromatic solvents
Colour:		White
Brightness (60°):		Matt appearance, gloss < 15%
Dry to touch (ASTM D-164	40 ISO 1517):	30'
Totally dry (ASTM D-1640 ISO 1517):		36 h
Theoretical performance	(continuous painting):	2.5 m ² for 400ml aerosol
Solvents:		Esters
Recoating:		After 30' and before 2 h
Product life:		5 years (stored correctly)
Repainting:		With its own primer: after 10 minutes.
	With other	finishing paints: after 30 minutes up to
	2 hrs or else wait 36 hrs	or more. After 3 days from the application
	of the primer, it is	recommended to sand the surface lightly
		s recommended to sand the surface lightly at the anchoring of the subsequent coating.
Heat resistance of paint:		0 /
Heat resistance of paint: Application conditions:		the anchoring of the subsequent coating.
		the anchoring of the subsequent coating. 100°C

Montana Colors, S.L. P.I. Clot del Tufau - 08295 Sant Vicenç de Castellet BARCELONA

T.: +34 938 332 787 - montana@montanacolors.com - www.montanacolors.com

110222

IMAGE



Protects the valve and cap.



65 mm.

CAP SYSTEM





PACKAGING

Blanco / White EX014PR0004

LABEL

Capacity 400 ml. Packaging heat resistance: <50°C Propellant: GLP C3-C4

Box (6 units)

205 X 140 X 200 mm









