

IMPRIMACIÓN MULTI-ADHERENTE



Product Description Primer synthetic and adherent based on special maximum performance resins

Provides preparations with good adhesion and sealing effect on different

surfaces



Technical Characteristics

Colour White, grey and english red

Appearance

2 - 3 hours, depending on thickness applied and ambient conditions Touch-dry

Repainting After 10-12 hours

Yield 7 - 10 m²/l, coat, depending on conditions of surface Thinner DILUYENTE SINTETICOS DE SECADO RAPIDO

Storage Excellent up to 6 months in original containers, unopened, at normal temperatures and humidity.

Properties

Easy to apply

Good covering power.

Enhances adherence of finishing coats Adherence on different substrates.

Applications

Suitable for protection and adherence on galvanised steel surfaces, cold rolled steel, aluminium, brass, copper and other light alloys, pvc and wood.

Method of Use

Stir the contents of the pot well

Apply in even coats

A round brush and roller: as it comes in the pot or thinned with DILUYENTE SINTETICOS DE SECADO RAPIDO A aerographic spray and airless spray gun: adjust viscosity with DILUYENTE SINTETICOS DE SECADO RAPIDO

Preparation of surfaces

Clean and sand if necessary to eliminate dust, grease, oil, damp, old or deteriorated paint.

Apply: one or more coats until the substrate is covered

Other data

Packaging 0.375L, 0.75L and 4L

VOCS GR/L 498

Remarks

Shake contents of containers before use.

For toxicological standards, consult FICHA DE SEGURIDAD.

This sheet has been created with informational purposes only and does not replace expert advice. The information provided reflects our current knowledge and have been obtained from our own experience, but under no circumstance do they entail any warranty whatsoever from our part. For this reason, we cannot accept any

IMPRIMACIÓN MULTI-ADHERENTE

Page 1 / 2













línea decoraciónDecoration line / Ligne décoration

undesired consequence deriving from its use.

07-11-2013 This sheet replaces all previous versions.

IMPRIMACIÓN MULTI-ADHERENTE