

Reference: A1380

FONDIPOL 254 BLANCO

Product Description White twin component solvent based pigmented polyurethane undercoat

Alkyd nature

Properties Quick drying

High thixotropy that allows application without running on vertical surfaces and easy to spread on

horizontal surfaces

Quick and easy manual or machine sanding

High filling power

High solids, low solvent content, less effect on the environment

Medium covering

Recommended use Product to use for varnishing woodwork and indoor furniture

Technical Characteristics

Norma Value UNE EN ISO 3251 75%+-2 10MIN 130°C Solids by weight (%) Viscosity (Ford cup 8) UNE EN ISO 2431 75"+-10 F8 20°C **UNE EN ISO 2811-1** 1.510+/-0.020 Density (Kg/L)

Mixing Characteristics

K0312 Hardener Mix Proportion (% Volume) 50% Viscosity of mix (Ford cup 4) UNE EN ISO 2431 $30" \pm 5$

Pot life mixture UNE EN ISO 9514 2 to 3 hours at 20°C Solvent Reference: .9130

Application Characteristics

Application System Aerographic and airless

Application on DM previously sealed with priming insulation and

steel plate

Recommended thickness of coat 150-180 gr/m²

Number of coats

Touch-dry 20 a 40 minutes (depending on thickness and

temperature)

4 - 6 hours, depending on thickness applied and Surface sanding

ambient conditions

7 - 10 hours, depending on thickness applied and Sanding

ambient conditions

Remarks re application process

If you wish to seal the wood pores, you must sand the first undercoat before applying a second coat

In the case of an increase in viscosity after the application, reduce with .9130

If the ambient temperature is high, use .9020 to dilute

On this undercoat you can apply any LACAPOL or NITROBARP top coat

For application onto MDF, first it is necessary to apply an insulating sealant undercoat.

Remarks

Shake contents of containers before use.

Apply with good air renewal.

Do not store opened or started containers.

Maximum stability of hardener is les than 6 months at 20°C.

For toxicological standards, consult FICHA DE SEGURIDAD.



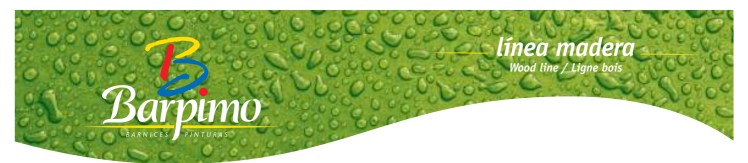












This sheet has been created with informational purposes only and does not replace expert advice. The information provided reflects our current knowledge and have been obtained from our own experience, but under no circumstance do they entail any warranty whatsoever from our part. For this reason, we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

18-05-2017 This sheet replaces all previous versions.









