

MIROPOL PE 5110 Easy Sand White Polyester Undercoat

MIROPOL PE 5110 is a high build, white polyester undercoat for MDF and particleboard. It is very easy to sand and is designed to be top coated with MIROTHANE PU polyurethane or MIROBILD AC Acid-Catalysed Topcoats.

Product Advantages

- Easy to sand, will powder easily ensuring quick sanding.
- Excellent build, it will enhance the finished appearance of the topcoat by filling and covering the • fibres of the substrate.
- May be ordered as a two-pack with the cobalt pre added. ٠

Very Good Very Good

Minimal

Typical Applications

Product Properties

Water Resistance:

Levelling & Flow: Sink Back:

Interior use only for example interior doors, kitchen & bathroom cabinets, commercial joinery and wall panelling and domestic furniture.

Typical Properties

White

1.43

		Colour:
Build:	Excellent	Specific Gravity:
Sandability:	Excellent	
Vertical Hold Up:	Good	
Solvent Resistance:	Very Good	

Coverage: 3 m² per litre at 300 micron wet film build. This is dependent on the application equipment / gun set up and the article being coated.

Mixing Ratio:

Mix by volume, 1 Litre 5110 Part A + 20ml 5202 Accelerator + 10ml peroxides (MEKP Catalyst) (100:2:1)

Always mix 5202 Accelerator into the 5110 Part A base before adding the peroxide (MEKP Catalyst). Mixing the Accelerator and the peroxide hardener together may cause an explosion or fire.

Pot Life: Approximately 45 minutes at 25°C

Pot life varies significantly with ambient temperature and the quantity mixed. Pot life is longer at lower temperatures and shorter at higher temperatures. The larger the quantity mixed, the shorter the pot life will

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be. Only mix the quantity required for the job.

Refer to the MIROPOL PE Polyester Product Information Guide for mixing ratios to extend pot life.

Thinning: 30-40% with MIROSOL 1208 (Fast), 1234 (Medium) or 1224 (Slow) Thinner

Application Viscosity: 25-35 seconds BS4 Flow Cup at 25°C.

Wet Film Thickness: 200-300 microns (total).

Do not exceed the recommended WFT on routed MDF panels as cracking may occur.

Application Methods:

Suction Gun: Pressure Pot:	Use 1.5 to 2mm (59-79 thou) orifice with 350-400kpa (50-55 psi). Use 1.5 to 2mm (59-79 thou) orifice with pressure pot air-cap. Gun pressure 350- 400kpa (50-55 psi) and a pot pressure of 45kpa (6 psi) max. Use 0.23 to 0.33mm (9-13 thou) orifice, 15cm fan (dependent on job) with regulated pump pressure of 350-400kpa (50-55 psi).		
Airless Spray:			
Air Mix Guns:	Settings similar to airless spray with the air-assisted regulator pressure at 70- 90kpa (10-15psi).		
Drying:	Dust Free: Touch Dry	45-60 minutes	
	Sanding:	16 hours (depending upon temperature)	
	Topcoat:	Within 24 hours of sanding	
	Block Stacking:	48 hours	

Temperatures below 15°C will retard the curing reaction of the product. Drying time is also affected by wet film thickness, the lower the WFT the slower the rate of reaction and the longer the dry time.

Application Equipment Clean Up: Clean all equipment using MIROSOL 1208 or 1234 Thinner

Shelf Life: MIROPOL PE 5110 Part A – 12 months MIROPOL PE 5202 Cobalt – 12 months MEKP Catalyst – 12 months

MIROPOL PE 5110 with PE 5202 Pre-Added - 3 months

- Packaging: MIROPOL PE 5110 Part A 25 kg (18 litres) MIROPOL PE 5202 Cobalt – 1 litre MEKP Catalyst – 0.5 litre
- Recommended Topcoats: MIROTHANE PU 5605 Polyurethane Topcoat MIROTHANE PU 5650 Polyurethane Topcoat MIROTHANE PU 5610 Polyurethane Topcoat

Refer to the MIROPOL PE Polyester Product Information Guide for more information.

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Health & Safety

Before handling, refer to the Material Safety Data Sheet for health and safety information. Ensure that all personnel using this product have read and understood this data sheet and the associated MSDS and packaging label before using this product.

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