

# MIROTHANE PU 5673 Fast Cure Pigmented Topcoat

MIROTHANE PU 5673 is a user friendly, two pack, rapid drying, fast cure polyurethane topcoat. It has excellent resistance to general household contaminants, and excellent resistance to marring and scuffing.

## **Product Advantages**

- Full range of gloss levels 10% Matt, 30% Satin, 60% Semi-Gloss and Full Gloss
- Fast drying, pack the next day
- Easy to apply, simple system across all gloss levels
- Excellent vertical hold
- Long pot life
- Available in an extensive colour range or tintable to a colour sample

## **Typical Applications**

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

With the application of the recommended undercoat of primer may be applied over wood, MDF and melamine.

# **Product Properties**

# **Typical Properties**

Build: Very Good Colour: White & tinted colours

Sandability: Very Good Gloss Level: 10% Matt, Vertical Hold Up: Excellent 30% Satin,

Levelling & Flow: Excellent 60% Semi-Gloss &

Sink Back: Minimal Full Gloss

Solvent Resistance: Very Good Water Resistance: Very Good

**Coverage:** 6-7m² per litre at 150 micron wet film build. This is dependent on the application equipment / gun set up and the article being coated.

#### Mixing Ratio (by volume) for 10% Matt, 30% Satin & 60% Semi-Gloss:

2 Parts PU 5673 Part A + 1 Part 5747 (2A:1B).

#### Mixing Ratio (by volume) for Full Gloss:

2 Parts PU 5673 Part A + 1 Part 5735 (Winter), or 5757 (Summer).

Pot Life: 10% Matt, 30% Satin and 60% Semi-Gloss 6 - 8 hours at 20 degrees C.

Full Gloss 3 - 4 hours at 20 degrees C.

Pot life varies significantly with ambient temperature, humidity and the quantity mixed. Pot life is longer at lower

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temperatures and shorter at higher temperatures. The larger the quantity mixed, the shorter the pot life will be. Only mix the quantity required for the job.

Thinning: 30-40% in 10% Matt, 30% Satin, 60% Semi-Gloss and Full Gloss with MIROSOL 1266, 1260

(medium),1218 (slow). MIROSOL 1297 Retarder may be added at an addition of 10% when

used in conjunction.

In order to maintain consistency of colour and gloss during a job or repeat jobs of the same colour, it is critical to use the same Part B Hardener and thinner throughout.

In very high temperatures to further slow the drying time use 10% MIROSOL 1297 Retarder as part of the solvent blend. (Refer to Mirotone technical service for further information).

**Application Viscosity:** 17-20 seconds BS4 Flow Cup at 25°C.

Wet Film Thickness (WFT): 150 - 175 microns per coat.

## **Application Methods:**

Suction Gun: Use 1.5 to 2mm (59-79 thou) orifice with 350-400kpa (50-55 psi).

Pressure Pot: 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.

Airless Spray: 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).

Air Mix Guns: Settings similar to airless spray with the air-assisted regulator pressure at 70-

90kpa (10-15psi).

Drying: Gloss Levels Dust Free Touch Dry Sanding Recoat

Matt, Satin & 8-10 min 10-20 min 1-2 hours

 Semi-Gloss
 8-10 min
 10-20 min
 1-2 hours
 Within 24 hours

 Full Gloss
 10-15 min
 25-30 min
 1.5 to 2 hours

Block Stacking: Next day.

Temperatures below 15°C retard the curing reaction of 2 Pack Polyurethane Topcoats. Drying time is also affected by wet film thickness, the higher the WFT the slower the rate of reaction and the longer the dry time.

Recommended Undercoats: MIROLAC NC 3125

MIROPOL PE 5111, 5120 or 5130 MIROTHANE PU 5600, 5626 or 5631

**Application Equipment Clean Up:** Clean all equipment using MIROSOL 1208 Thinner.

**Shelf Life:** MIROTHANE PU Part A – 24 months

Part B - 12 months

**Packaging:** MIROTHANE PU Part A – 1 to 16 litres

#### Refer to the MIROTHANE PU Product Information Guide for more information.

# **Health & Safety**

Before handling, refer to the 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 SDS and packaging label before using this product.

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