

Protective Paints Limited, 14B Arwen Place, East Tamaki, PO Box 204293, Highbrook Postal Centre, Manukau 2161 Ph: (09) 274 5606 Ph: 0800 724 684 Fax: (09) 274 0940 Email: reception@propaints.co.nz Website: www.propaints.co.nz

## 777-057

# **Portco Floor Finish Matt**

#### PRODUCT DESCRIPTION AND USES

Portco Floor Finish Matt is a low viscosity, single pack, subdued gloss moisture cure polyurethane for interior use on timber, parquet, cork (excluding coloured cork) particle board, strand board and concrete. Portco Floor Finish Matt provides excellent wet edge during application and positive through dry.

Portco Floor Finish Matt produces an attractive finish which enhances the natural appearance of interior floors. Portco Floor Finish Matt produced by Protective Paints Limited contains low free isocyanide levels and are free of Xylene proving a safer product for the applicator.

#### **TYPICAL USES**

- Cork (excluding coloured cork)
- Parquet
- Timber
- Particle board
- Strand board
- Concrete

### **PHYSICAL PROPERTIES**

Colour/Texture Opaque/matt Gloss Level 23% ±3% Solids 37% Reactive NCO 3% 0.5% Free TDI Flash point 34°C Mixing Ratio Not Applicable Potlife Not Applicable

Drying Time Touch Dry: 2-3 hours (ambient temperatures)

Hard Dry: 8 hours

Recoat Time Minimum: 8 hours

 Full Cure
 7-10 days

 Packaging
 1L, 4L, 10L, 20L

Shelf life Portco Floor Finish is not stable in part containers, especially if they have been left

open in the air. Once the can is opened, the product should be utilised within 2-4 weeks depending on storage. An unopened container has a shelf life of approximately

twelve months from the date of manufacture.

NB: A minimum of 24 hours should elapse before a freshly coated floor is subjected to light traffic.

#### SURFACE APPLICATION

Proper surface preparation is essential to achieve a professional finish. Ensure a solvent resistant filler is used for filling of nail holes. Refer technical note for additional information on surface preparation.

When refurbishing a previously coated floor which has worn through to the wood the whole area of the floor must be sanded back to the wood. If the coating is worn but still intact, sanding back will be sufficient provided that the floor is scrubbed or wiped over with Portco 2K Thinners.

It is generally desirable to sand the floor to provide a wooden surface which is smooth with a good 'key' for proceeding coats. Sanding procedures will vary depending on the flooring materials, but with most types of timber floors fine finishing's paper can cause undesirable burnishing which may prevent good adhesion of the first coat of Fina Glow. In general a paper not finer than 100 grit should be used before the first coat of Fina Glow.

Special attention must be given to any concentration of wax at the corners of a room. These and any other contaminants must be removed by washing as required. In all cases the floor must be dry and dust free before the Fina Glow is applied.

New particle board floors must be sealed before the application of subsequent coats. A first coat of Fina Seal is recommended.

#### **APPLICATION EQUIPMENT**

Portco Floor Finish Matt can be applied using a soft bristle (250-300mm) brush, 6mm mohair roller or applicator.

#### **APPLICATION DATA**

Portco Floor Finish Matt is generally only utilised for the final coat/s to provide the desired sheen. Refer system guide for details on suitable build coats.

Recommended D.F.T 30 microns/coat (3 coats recommended)
Recommended W.F.T 80 microns/coat (3 coats recommended)
Recommended No. of coats 1 - 2 (Refer system specification)

Theoretical Spreading Rate 9m²/litre

Thinners Portco 2K Thinners
Clean up Portco 2K Brushwash

NB: Brushwash inhibits the cure of the polyurethane and it is therefore essential equipment is thoroughly dry prior to application of polyurethane. Brushwash cannot be used to thin Porto Matt.

Thinners as Fina Glow

#### APPLICATION METHOD

- Ensure moisture content of the timber is between 12-15% before polyurethane is applied.
- Mix contents thoroughly to ensure an even finish is achieved.
- Ensure all dust, dirt and other contaminants are removed prior to coating.

Portco Floor Finish Matt is generally utilised as the final coat in a system and therefore relevant specification sheets must be consulted in conjunction with this specification sheet.

Refer Technical Note: Reglaze Procedure for the coating of a previously finished floor.

Apply Portco Floor Finish Matt at a spreading rate of 8-10m<sup>2</sup>/litre ensuring an even finish is achieved.

Avoid overspreading product as this will lead to an uneven gloss being achieved.

Avoid applying Portco Floor Finish Matt in direct sunlight, excess heat or where an airflow is present as this will affect the dry and therefore evenness of gloss.

#### NOTES

Do not apply Portco Floor Finish Matt when temperature is below 10°C, above 30°C or when it is extremely dry and

Ensure dust masks are worn whilst sanding floor and organic cartridge mask whilst coating. Refer technical note on safety equipment.

Where additional UV protection is required, refer specification sheet - UV Additive.

## **HEALTH AND SAFETY**

Irritant Avoid contact with skin and eyes. Avoid breathing vapour or sanding dust.

When using this product it is recommended that full overalls, gloves, face mask and goggles be worn. Store container in a safe place when not in

use. Do not burn container.

**FIRST AID** 

**EYES** Flush with water for at least 15 minutes and seek medical advice. SKIN

Wash contact areas with soap and water. Remove all contaminated

clothing, and seek medical advice. Do not scrub.

INHALATION Remove patient from further exposure, and keep patient warm and

comfortable.

INGESTION Do not induce vomiting. Rinse mouth with water. Seek medical advice as

soon as possible.

## TRANSPORTATION AND DISPOSAL

Class

Hazchem Code •3YE; •3Y UN No 1263 Packing Group No

Fire Extinguishing Media CO2, Foam, Dry Chemical

Fire Fighting Procedure Fire fighters should wear self contained breathing apparatus. Fight fire from

> a protected location as product may explode on heating. The vapours are heavier than air, so may travel along the ground to accumulate in low areas. Fire may flash back along vapour trail, and can also react with

oxidising agents.

Spills should be cleaned up immediately by using sand or other non-flammable absorbent materials. Ensure material does not enter

waterways.

Dispose of empty containers in accordance with local by laws.

#### OTHER INFORMATION

This product may be used for a wide variety of surfaces. If the surface you propose to paint is not referred to, contact Protective Paints Technical Department for classification.

For further technical information please phone 0800 724 684.

## **RELIABILITY OF INFORMATION**

All statements and technical information contained herein are based on tests we believe to be reliable but the accuracy thereof is not guaranteed. Since Protective Paints Ltd has no control over product application, purchasers and users must confirm the suitability of our products under their conditions to meet their own requirements.

## SYSTEM SUMMARY

SUBSTRATE	SYSTEM	1 <sup>ST</sup> COAT	2 <sup>ND</sup> COAT	3 <sup>RD</sup> COAT
Particle Board/				
Strand Board	3 day	777-065 Portco Hi Build	777-065 Portco Hi Build	777-057 Portco Matt
	Or	777-000 Fina Glow	777-000 Fina Glow	777-057 Portco Matt
Timber/Parquet	2 day-soft timber	999-050 Superseal	777-065 Portco Hi Build	777-057 Portco Matt
	2 day-hard timber	772-2K FD Sealer	777-065 Portco Hi Build	777-057 Portco Matt
	3 day-	777-065 Portco Hi Build (diluted 30%)	777-065 Portco Hi Build	777-057 Portco Matt
Cork	2 day	999-050 Superseal	777-065 Portco Hi Build	777-057 Portco Matt
exduding coloured cork)	3 day	777-065 Portco Hi Build	777-065 Portco Hi Build	777-057 Portco Matt
Concrete	2 day	779-000 Polyurethane CFS	777-065 Portco Hi Build	777-057 Portco Matt

ISSUE NUMBER: 777-057 (V2) ISSUE DATE: 26 August 2013