

IMAGE

Polyurethane CLEAR 720 HB SEALER





Manufactured under a certified quality assured system

Product Description

A high build two pack polyurethane clear sealer for use on interior timber, veneer and raw MDF substrates. Specifically formulated to achieve a high build sealer for use under Pylon's Image clear top-coat range.

Principal Uses

- * Commercial domestic & furniture
- * Shop fittings & joinery
- * Kitchen bench tops and bars
- * Kitchen doors
- * Bathroom cabinetry

Features & Benefits

- * Low VOC & MIR
- * Fast drying
- * High solids
- * High build / filling properties
- * UV Additive available
- * User-friendly system



53% mixed (2 parts A & 1 part B)



Theoretical Coverage

5-6m² @ 150 WFT (wet film thickness)



Packaging

Part A 20Lt
Part B 1Lt 2Lt 4Lts 10Lt



Mixing Instructions

Use a flat blade stirrer for **Part A** before and after adding **Part B** hardener.

Mix by volume:- 2 Parts A to 1 Part B Stir thoroughly and leave to stand for 10 minutes.

* Add appropriate thinner and re stir.

Hardener

702 Fast704 Medium

Refer to Pylon technical team



Thinning

* Add between 5 – 40% refer to page 2 'Application System Guide'.

Fast Thinners 270
Medium Thinners 275



Drying Times

Dust Free 20 mins Touch Dry 40 mins Sanding / Recoat 3-4 hrs Full Cure 7 days

Tested at 25° C & 60% relative humidity @ 150 WFT



Pot Life 3 – 4 hours



IMAGE

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Application System Guide

(based at 25° C and 60% humidity)

	%	Tip		Air Pressure	
	Thinners	Size	Gun	Pressure Pot	Pump
Suction Pot	30 - 40%	1.5 - 1.8mm	30 - 45psi	N/A	N/A
Gravity Pot	30 - 40%	1.5 - 1.8mm	30 - 45psi	N/A	N/A
Pressure Pot	30 - 40%	1.5 - 1.8mm	30 - 45psi	6-10psi	N/A
Air Assisted Airless	5 - 20%	11 – 13 thou	N/A	N / A	1000 - 1500psi
Straight Airless	5 - 15%	11 – 13 thou	N/A	N/A	1000 - 1500psi

Refer to Pylon technical team for your specific requirements

Equipment Cleaning

MEK or Thinners C

Surface Preparation

- 1) All surfaces must be clean, dry and free from dust, grease, dirt and all other contaminants before proceeding and throughout the entire coating process.
- 2) Fill small defects, cracks and holes with a suitable putty; allow sufficient time to dry as per manufacturers specifications.
- 3) Sanding
- a. Raw Timber & Veneers: Sand with the grain using 180 240 grit free-cut sandpaper.
- b. Raw MDF: Sand with 150 then 220 grit free-cut sandpaper.
- * WARNING

ALL sanding dust must be removed from the grain cells / fibres using an air gun and a lint free cloth.

Application Guidance

Due to numerous species of timbers and veneers in today's market, we advice that you contact Pylon's technical team for your specific requirements.



IMAGE

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Problem Solving

- Orange peel; reduce the air pressure and/or adjust thinning ratio.
- Solvent boil; apply lighter coats or allow a longer flash off time.

Pylon's polyurethane hardeners and thinners can be blended to suit individual application techniques and/or weather conditions.

Refer to Pylon technical team for your specific requirements

Storage Instructions

Store in an approved dangerous goods cabinet or bunker in dry condition below 30° C.

Shelf life; Part A - 12 months unopened and Part B - 6 months unopened.

Opened products; Part A - 6 months and Part B - 3 months.

Warnings

Pylon Coatings advises that:

- you review, understand and follow this data sheet and the MSDS before use;
- it will only support a coating system that is exclusively Pylon products;
- the total dry film thickness should not exceed 200 microns;
- Image 720 should be tested on the selected substrate before proceeding;
- Image 720 is not recommended for any surface that will be submerged in water;
- Image 720 is for selected internal surfaces;
- Image 720 should only be applied when temperatures are above 10° C and below 35° C;
- Image 720 may not properly cure whilst temperatures are below 10° C;
- Image is a specialised industrial coating and should only be applied by experienced and competent tradespeople.

Condition of Use

All Pylon Coatings products are manufactured from high-grade raw materials to ISO 2008 quality assured system. We have no control over the conditions under which these products are stored, transported, handled or used, so customers are advised to test the product before adapting them to their own use. The information contained in this data sheet is based on data appraised in our own laboratory and from comprehensive market research. Pylon Coatings can only control the quality and formulation of our own products, and therefore have no responsibility over the quality or consistency of other company's products or substrates that the products are being applied on. Due to the possible variations between our controlled laboratory test conditions and techniques, differences in application and the range of substrates in today's market, Pylon Coatings supplies its products only on the condition that the consumer is satisfied with the performance of the product in meeting their requirements.