



PRO PRIMER | 575

PRODUCT DESCRIPTION

WBS Pro-Primer 575 is a super-strong binding sealer for use on newly constructed rendered walls to prevent cement associated surface cracking.

WBS Pro-Primer 575 contains high concentrations of acrylic polymer that adds flexibility to cementitious materials that are capable of over-curing or dehydration from the effects of wind, sun and very dry heat during its curing process.

WBS Pro-Primer 575 extends the life and performance of exterior render and prevents the delamination of exterior paint from the effects of hydrostatic pressure.

WBS Pro-Primer 575 is the hidden armour that protects your assets.

USES

For use on newly constructed rendered walls to minimise the development of cement associated surface cracking.

Use to bind and waterproof cement based materials.

FEATURES

- Extremely strong polymer based construction binder / water proofer.
- Non-Hazardous Material Classification.
- Adds strength to render cement.
- Exterior paints best friend.

- Very cost effective to method of increasing the quality of render.

ENVIRONMENT

All WBS Products are environmentally responsible. WBS Pro-Primer 575 is an environmentally friendly product that is:

- Water-based
- Contains no petroleum solvents or silicone compounds
- Non-hazardous and non-toxic
- 100% biodegradable
- VOC < 2 g/L



APPLICATION

Dilution: WBS Pro-Primer 575 is a highly-concentrated product that requires dilution with water prior to application.

Mix the neat product thoroughly prior to dilution.

Suggested dilution rates are:

1:3 (1 part product : 3 parts water)

Application: Diluted solution should be mixed thoroughly prior to application. Apply using the CSU (Commercial Spray Unit) or suitable spray applicator.

Best applied to a wet/damp surface to help draw product into the surface material. Use white colour of the product as a visual aid to achieve even coverage.

Dries clear. Allow 24 hours prior to painting.

DECORATIVE CONCRETE PRIMER

The professional's choice for Concrete Resurfacing & Newly Rendered Surfaces

WATER BASED NON-HAZARDOUS MATERIAL

Prevents rapid moisture loss for new rendered work

PRO PRIMER | 575

NOTE

This product will deteriorate with prolonged exposure to UV light. In environments where render is regularly exposed to sunlight, it is recommended that a good quality exterior paint be applied as the final topcoat to the rendered surface. If required as a final coat, please consider using WBS [Pro-Seal 896](#).

CLEAN UP

Wash all equipment with water after use.



Any overspray on adjacent surfaces such as glass, metal or painted surfaces should be wiped off with a damp rag before the product dries.

CURING

Touch Dry	30-60 minutes
Recoat	24 hours

CONTAINERS

Available in 4L & 19L containers

TECHNICAL DATA

Appearance:	Viscous liquid
Colour:	Milky – White
Odour:	None
pH:	7.5 – 8.5
Water Solubility:	Dispersible
Boiling Point:	100°C
Flash Point:	Not Applicable

COVERAGE

20 – 25m²/L as neat product

60 – 75m²/L as diluted solution

20% of the Portland cement content when used as an admix. Substitute this amount for it's equivalent in water.

i.e. for 10 parts cement, 5 parts water you would need 2 parts [Pro Primer 575](#). This would replace it's equivalent in water so the new ratio's would be 10 parts cement, 3 parts water & 2 parts [Pro Primer 575](#).

STORAGE

Store products in a cool dry area, keep product out of direct sunlight.

HEALTH & SAFETY

Keep out of reach of children, wash up any spills by flushing with water, avoid contact with eyes and skin, For professional use only, keep product out of direct sunlight, store in cool dry area.

Classified as Non-Hazardous Material.

TECHNICAL SUPPORT

Water Based Sealers

PO Box 454 Miami
Queensland 4220

Email: info@waterbasedsealers.com.au

Phone: 1800 776 732 (free call in Australia)

SDS sheets available on request

Important:

Information in this documentation is based on our experience with the product. Water Based Sealer's Pty Ltd guarantees the quality of its products but disclaims all liability if the user does not follow the recommendations and conditions of use of the products, especially but not exclusively in the case of faulty application, application by untrained personnel, use of products not compatible with Water Based Sealers products, or adverse weather condition. For more information consult the Safety Data Sheet.

For the most recent version of this document please visit our website:

www.waterbasedsealers.com.au

Made in Australia

Last updated: 19.05.2017

