

PRIME COLOURED SEALER

OF YOUR NEW OR EXISTING CONCRETE OR MOST MASONRY
SURFACES AND KEEP IT LOOKING LIKE NEW FOR YEARS





PRIME SEALER RANGE

KEY TIPS FOR APPLYING PRIME COLOURED SEALER

SURFACE PREPARATION

New Concrete

Allow new concrete to cure for a minimum of 7 days before sealing. Clean the surface thoroughly to ensure it is free from grease, oil, and all other contaminants. The concrete must be completely dry before sealing, as any residual moisture will compromise adhesion and may lead to delamination.

Existing (Aged) Concrete

Use a high-pressure cleaner to remove dirt, grease, oil, and other surface contaminants. Where applicable, remove any loosely bound cement or efflorescence with an acid wash using a solution of approximately 1 part hydrochloric acid to 9 parts water. Ratio of acid to water can vary depending on surface condition. Do not allow the acid to dry on the surface. Rinse thoroughly with fresh water and allow the surface to dry completely before sealing. Do not acid wash surfaces that have been mechanically grinded.

Previously Sealed Concrete (Resealing)

High-pressure clean the surface to remove all contaminants. Once dry, apply a coat of Prime Exposure Xylene Blend to reactivate any existing coloured sealer and feather the existing sealer into the surrounding surface for a uniform look and improved penetration. Allow a minimum drying time of 4 hours before proceeding with resealing.

APPLICATION:

Thoroughly mix Prime Coloured Sealer before diluting or applying. Ensure that the surface to be sealed is moisture free.

First Coat:

• Mix 70% Prime Exposure Sealer with 30% Prime Exposure Xylene Blend. For dense or steel-trowelled surfaces, use a 50/50 ratio to improve surface penetration. Apply evenly with a roller, ensuring no puddling or excess sealer.

Second Coat:

- · Apply an undiluted coat of Prime Exposure Coloured Sealer after a minimum of 4 hours drying time (weather dependant).
- Ensure consistent even coverage.

Recommended Application Tools:

- Use a Prime 10-20mm nap roller for smooth or low porosity surfaces
- Use a Prime 25mm nap roller for rough or porous surfaces such as exposed aggregate

Slip Resistance: Areas may become slippery when sealed, consult your Prime Exposure stockist about using our Anti Slip (glass beads)

Important: Allow the sealed surface to cure thoroughly.

Do not drive on the surface for 5-7 days to ensure full resin hardening

PRIME COLOURED SEALER IS AVAILABLE IN 23 COLOURS!



OUR PRIME SEALER RANGE IS PROUDLY MADE AND TESTED IN AUSTRALIA, FOR AUSTRALIAN CONDITIONS



PLEASE NOTE: This brochure is intended as a general guide only. Surface suitability and application instructions should be carefully assessed and confirmed prior to use. Prime Exposure accepts no liability for any loss or damage resulting from improper use, inadequate preparation, or reliance on outdated or incomplete information. See SDS or TDS for full safety, handling, and product application information.

