

PRIME AQUA COLOUR RANGE



BLACK



CHARCOAL



BASALT



GREY



WOODLANDS



LIGHT GREY



WALLABY



BLUESTONE

The printed colours shown are the closest representation that the printing process allows.
Available in 20 Litre and 10 Litre Drums.



PO Box 5109, Brandon Park, Vic 3150
Phone (03) 9800 0431

For further application information please refer to Prime Aqua Technical Sheet at www.primeexposure.com.au



PRIME AQUA WATER BASED ACRYLIC SEALER

- ✓ Saves time and money with being able to seal the same day.
- ✓ Superior coverage per square metre and will last 30% longer than a traditional xylene based sealer.
- ✓ Priming system that will set in 30 minutes and extract surface moisture.
- ✓ Easy to apply and is non-hazardous with very low odour, ideal for indoor and outdoor application.
- ✓ Improves early surface strength and moisture retention.
- ✓ Protects against foreign contaminants while assisting the curing process.
- ✓ Can be applied over xylene based sealers.



Prime Aqua is a 2 part, innovative water based sealing system that is easy to apply with very low odour.

Prime Aqua Primer will ensure you achieve surface adhesion while increasing surface strength by consolidating the masonry pores. The Prime Aqua Primer sealer creates a breathable coat that can be applied to freshly placed concrete. Prime Aqua sealer can be applied to damp or moist concrete and has an accelerated dry time of approx. 30 minutes (ambient temperature above 8-10 oC).

Please follow the easy application guidelines for guaranteed results (***you must apply Prime Aqua Primer prior to the top coat***). For freshly placed concrete, apply Prime Aqua Primer once the surface has cured sufficiently enough as not to mark or delaminate the surface.

Beware of any water based sealers that don't use a 2 part system, the resin particle size required for UV stabilization/durability is too large to penetrate the fine masonry pores. This is why you must have a fine particle size resin primer.

PRIME AQUA SEALER APPLICATION

For cured concrete, check the concrete is sufficiently cured, pressure clean the surface (above 2000 PSI is preferred) and ensure the surface is free of any grease, oil or any foreign contaminates.

STEP 1 – SURFACE PREPARATION

Remove any loosely bound cement/efflorescence via acid etching with hydrochloric acid diluted 9 parts water to 1 part acid. ***Do not allow the acid to dry on the surface during this process.*** Thoroughly rinse the surface with fresh water using a garden hose.

STEP 2 – PRIME AQUA PRIMER APPLICATION

You must remove any excess or pooling water with a leaf blower. The surface can be damp or moist when applying Prime Aqua Primer. Stir Prime Aqua Primer well and apply with a roller or sprayer. Make sure you apply evenly with no pooling.



STEP 3 – PRIME AQUA TOP COAT APPLICATION

Once you have checked Prime Aqua Primer has cured sufficiently (5-10 minutes after touch dry), you can apply Prime Aqua Top Coat. When coating over a contrasting substraight, you may need a second light coat for colour depth.



Prime Aqua must be applied using a roller or spray unit to ensure an even coat.



Prime Aqua Water Based Sealer will last approximately 30% longer than a traditional Xylene Sealer and also delivers superior coverage of 9-6 square metres per litre, compared to 3-4 square metres per litre.

Prime Aqua Sealer emits a very low odour and is ideal for indoor and outdoor application. Prime Aqua Primer can be used as a same day sealer and prevent concrete dusting. Prime Aqua Primer utilizes a fine particle size resin to penetrate/bond to masonry pores.