

LUXAPOOL EPOXY PRIMER SEALER

LUXAPOOL Epoxy Primer Sealer is an integral part of the **LUXAPOOL** Epoxy Pool System, and is recommended as the first coat for many pool surfaces including new concrete, marblesheen, and old rendered surfaces, where assurance of optimum film integrity is sought.

It is a long proven medium solids solvent based epoxy, designed specially to penetrate into porous surfaces to assist in the elimination of pin holes and the ingress of water soluble salts which could lead to blistering, flaking and peeling of the finish coat.

USE AREAS:

As the first coat in the **LUXAPOOL Epoxy** Pool System for selective use in:

- Swimming pools
- Water tanks
- Fish ponds
- · Aquaculture ponds

BENEFITS:

- Medium solids primer with good surface wetting.
- Excellent adhesion to sound, but porous concrete, render and marblesheen surfaces.
- · Easy mix ratio via pre-pack quantities.

SURFACE PREPARATION and APPLICATION:

Refer to the **'LUXAPOOL Epoxy Application Guide'** specific to the surface type you wish to paint or repaint.

THINNING:

Thinning is not recommended.

DRY TIME/RECOAT TIME:

Normally touch dry in 8 hours. Should be trafficable within 12-24 hours, at which time it may be recoated with **LUXAPOOL Epoxy** Pool Coating. Do not apply at temperatures below 15°C or above 30°C, or in humidity levels exceeding 80%.

COVERAGE:

Approximately 25 - 30 m² per 4L kit depending on surface porosity, texture, and profile.





MIXING:

Before mixing, ensure that the temperature of both the Part A and Part B components exceeds 15°C; ideally they should be between 15°c and 20°C. Pour the entire contents of Part B into a solvent resistant plastic, or metal container. Add Part A to the Part B can and stir thoroughly.

DO NOT ALTER MIX RATIO.

DO NOT USE PART CANS.

WORKING TIME:

Typically 1.5 hours per 4L kit at approximately 25°C. The working time will extend to longer in cool conditions, or much shorter towards 30°C.

CLEAN-UP:

Clean all equipment with LUXAPOOL Solvent LT.

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Product Disclaimer

The technical advice and/or application advice given in this publication represents the present state of our knowledge, and is believed to be reliable. Buyers and intended users of all Colormaker Industries products should read the TDS carefully and then conduct their own assessment to confirm the suitability of the product, including in conjunction with other products, and the types of surfaces to, and the manner in which, the product will be applied. Colormaker Industries offers no warranty of performance based on the above information, either expressed or implied.

