

# RESICRYL

## Acrylic coating for Concrete Paving

Resicryl has been specially developed to bring out the colour of Concrete pavers, improve weather resistance, resists staining and discolouration and suppress efflorescence. Resicryl is based on acrylic polymers, chosen for their weather resistance, non-yellowing and hard wearing properties, and carried in an aromatic hydrocarbon base.

### Uses :

**Resicry was developed for precast, coloured pavers in:**

- Driveways and Footpaths
- Patios and Courtyards
- Pools and Barbecue Surrounds

**Other uses include**

- Roof Rejuvenation
- Pattern Paving
- Pebble Paving
- Exposed Aggregate

Test Trials are recommended on clay pavers, Quarry Tiles, Unglazed Ceramic Tiles and Slate. Dilution with up to 50% solvent, may assist penetration into dense substrates. Some clay pavers may need two coats.

### Features :

- Enhances colour of pavers by creating an enduring wet look with a dust proof finish.
- Single Part one coat solution.
- Resicryl gives a clear finish and will not yellow in the sunlight.
- Resists Staining by spilled materials such as sump oil, Barbecue fat, Food etc.
- Fast drying may be recoated without peeling.
- Water resistant



### Preparation :

All surfaces must be clean, Chip off any mortar droppings and remove any residue with acid cleaning using a stiff brush or broom. Remove the acid residue thoroughly with clean water. Hose down and leave to dry. Weathered paving showing efflorescence, should be cleaned as above.

Stains from timber, rust, oil, grease and tyre marks, should be removed by using suitable stain remover.

- **NOTE**

**Allow the paving to dry completely throughout before applying Resicryl.**

### Application :

Resicryl may be applied by brush, anti foul nap rollers, Lambs-wool, applicators, airless sprayer, or fine hair broom.

Do not flood the surface. Apply evenly over the entire surface. Avoid going over the areas that have already been coated, for more than five minutes.

For spray application, thin the product as required with solvent.

While spray application gives the best results, care must be taken to avoid open flames, windy conditions, and other situations where overspray and mist could carry on to other surfaces.

Coverage depending on the porosity of the surface, one litre will cover from 5-10 Square metres.

Resimax Pty Ltd  
31 Phyllips Street

PH : 82345033  
FX 82341251

Thebarton S.A email [sales@resimax.com.au](mailto:sales@resimax.com.au)