

Application Data Sheet:

HI-LACRYL

COLOUR HI-LIGHTER



APPLICATION:

- **ALWAYS TEST PRODUCT ON A SMALL AREA FIRST** and allow a 24 hour cure time to determine the ease of application and desired results for both stain resistance and appearance that will meet YOUR requirements.
- Allow new concrete to cure for at least 14 days prior to application.
- Remove all dirt, stains, dust, grout haze and foreign material.
- Colored concrete should be wet down, then a 30 part water to 2 part hydrochloric acid mixture applied, scrubbed lightly and thoroughly rinsed off.
- For non colored concrete, the same should be done with 20 parts water to 1 part hydrochloric acid solution. **DO NOT USE HYDROCHLORIC ACID ON SANDSTONE.** (For this we suggest **D-SCALE**).
- If an unsealed surface gets wet, allow 24 hours for drying.
- Initial coats 4 - 8 square meters and second coats 7 - 10 square meters per litre, depending on the porosity of the substrate.
- Use a brush, broom or roller.
- 1 or 2 coats should be applied depending on the finish required and the porosity of the substrate.
- Application should not be made when temperature is over 30°C or below 5°C.
- If using as a COLOR ENHANCER for SANDSTONE it is best to pre-seal area with **SILCOPEL** or **CONSOLIDATE** for best results. Allow pre-sealer 24 - 48 hours to cure before applying **HI-LACRYL**.

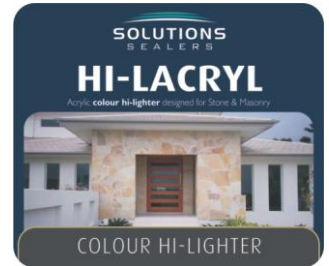
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Technical Data Sheet:

HI-LACRYL

COLOUR HI-LIGHTER



Description:

HI-LACRYL is an extra tough clear acrylic sealer especially designed for concrete and sandstone. Excellent resistance to heavy wear and ultra violet rays makes **HI-LACRYL** ideal for external areas, paths, patios and pool surrounds. **HI-LACRYL** is designed for a mild highlighting effect to enhance/darken the natural color of the surface.

Advantages:

- Suitable for internal and external use.
 - Penetrates deeply for excellent wearing under heavy traffic.
 - Low solids content for slight breathability in porous substrates.
 - Gives surface a darkening effect and enhances the natural colors of the surface.
 - Seals lime dust into concrete to prevent leaching and a constant need for sweeping.
 - Is easy to reseal without stripping.
 - Does not yellow externally.
 - Australian owned and manufactured in Australia.
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Characteristics:

Colour:	Clear
Weight:	0.90
Solvent:	Hydrocarbon
DG Class:	3
U.N Number:	1263
Coverage:	5 – 8 sq m per lt (depending on porosity)

Recommendations:

Sandstone
Exposed aggregate
Plain concrete
Concrete Pavers
Stamped Concrete
Stencil Concrete

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