



SHIELDCOAT PTY LTD
Unit 2/1075 Beaudesert Rd, Archerfield Q 4108
Phone: (07) 3274 6911 Fax: (07) 3274 6414
Email: info@shieldcoat.com.au Web: www.shieldcoat.com.au

Product Information: **SHIELDSEAL X**
Thinners based resealer/primer

Shieldcoat's **Shieldseal X** system uses an all-acrylic solvent-based binder specifically recommended for resealing and priming concrete. It is manufactured in Queensland specifically for our unique and demanding climate.

Shieldcoat has chosen the best resin available on the market for this product. The criteria for Shieldcoat's choice is based on the resin's characteristics including durability, wet adhesion properties, gloss retention, low dirt pick up, low water sensitivity and through dry capabilities.

The resin chosen for the system is based on highly UV resistant pure acrylic technology, which has been an industry bench mark for adhesion, gloss and colour retention for over 25 years. Its durability and performance have been proven over many harsh Australian and particularly in particular many harsh Queensland seasons. Whilst its cost is premium it will always remain the choice because of its quality and consistency.

The level of binder (resin) used in this formulation has been chosen to provide excellent film build for a sound quality finish.

Some key features and benefits of Shieldcoat's unique formulation are:

- ❖ **Low viscosity:** This allows penetration and application by soft -bristle broom, lambs wool applicator, roller or by spray application.
- ❖ **Hard Film:** The coating is hard enough to resist scratching.
- ❖ **Fast Drying:** The solvent chosen allows for rapid drying
- ❖ **Water Resistance:** The system is based on a solution acrylic thus imparting much improved water resistance and penetration compared to water based systems.

Shieldcoat is firmly committed to providing product and service of the highest quality and consistency.

Last modified on: 31/12/02

DISCLAIMER

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.