



C.I.A. Ultra Sealer This general purpose surface sealer is recommended as the first and second coat on new concrete, for resealing all types of concrete, and as the first coat on C.I.A. Topcrete applications and Exposed Aggregate. **C.I.A. Ultra Sealer** has been developed to provide a durable, protective coating that will assist with day-to-day maintenance, making it the ideal choice for your paving project.

Product Code	Size	Price
CIA1	1 Litre	\$25.75
CIA5	5 Litre	\$65.75
CIA20	20 Litre	\$188.75
CIA5SOLSolvent	5 Litre	\$41.58

WARNING Read this advice sheet properly before applying the product. It is your responsibility to ensure that you are using the correct product for the job – to avoid disappointment read carefully!

Application Sealers can be applied by broom, brush or solvent resistant sprayers. Do not use rollers, as bubbling may occur on the surface. Coverage is 5 to 7 square metres per litre of sealer.

- ✓ Ensure you have the correct sealer for your application
 - ✓ Check product on sample or small area before use. Sealer may change colour of the substrate (will darken)
 - ✓ Ensure the surface is clean, free of oil, loose particles, and most importantly is completely dry
 - ✓ Acid etch closed concrete surfaces (e.g. mirror finished by trowelling machine)
 - ✓ Allow sufficient drying time, taking into account weather conditions (minimum 24 hours recommended)
 - ✓ Apply sealer thinly and evenly (two coats are far better than one heavy coat)
 - ✓ Ask for advice
 - ✓ Maintain the protective coat by reapplying sealer at regular intervals (12-24 months)
 - ✓ Inspect previous sealer coats for “milky whiteness”, cracking or delamination, and rectify before applying new coating
 - ✓ Request a technical data sheet
- ✗ **Do not** use sealer around swimming pools or on pool coping, as this will create an extremely slippery surface
 - ✗ **Do not** apply sealer to damp or moist concrete (concrete is porous and will hold moisture within its matrix, even if it appears dry on the surface)
 - ✗ **Do not** apply sealer in the middle of the day or to extremely hot surfaces (may result in blistering and delamination)
 - ✗ **Do not** apply thick coats (may lead to blistering, “pork crackling” or failure to harden)
 - ✗ **Do not** apply additional coats without allowing sufficient curing time
 - ✗ **Do not** apply more than two coats
 - ✗ **Do not** apply sealer over “milky white”, “crazed” or delaminating sealer
 - ✗ **Do not** apply sealer to areas subject to tree sap stain or bird droppings

NOTE: Almost all sealer failures are the direct result of moisture presence or high temperatures at time of application.

Cleanup Application equipment should be cleaned with C.I.A. Solvent only. Do not use turps, metho or water. If applicator, broom or brush hardens, soak in product for five minutes before use. Applicator, broom or brush should soften.

All information listed on this sheet is given in good faith. No warranties are given or implied. Updated 18 September 2009

www.tcbmasonry.com

MAREEBA
 Cnr Costin & Beames St
 Phone: 07 4092 2086
 Fax: 07 4092 4361
email@tcbmasonry.com

CAIRNS
 104 Aumuller Street
 Phone: 07 4035 6911
 Fax: 07 4035 6944
cairns@tcbmasonry.com

ATHERTON
 34 Albrecht Street, Tolga
 Phone: 07 4095 4115
 Fax: 07 4095 4719
tolga@tcbmasonry.com