

.AntiAcid.

Acid resistant treatment for marble, limestone & marble composites



CDK STONE
AUSTRALIA

CDK Stone Pty Ltd

ABN 52 104 900 647
enquiries@cdkstone.com.au

www.cdkstone.com.au

Melbourne - Head Office

4 - 6 Freighter Road
Moorabbin, VIC 3189
Tel (03) 8552 6000
Fax (03) 8552 6001

Sydney

20 Yulong Close
Moorebank, NSW 2170
Tel (02) 9822 5155
Fax (02) 9822 5166

Gold Coast

26 Wrights Place
Labrador, QLD 4215
Tel (07) 5537 3222
Fax (07) 5537 3444

Perth

Unit 3 / 5 Mulgool Road
Malaga, WA 6090
Tel (08) 9248 3533
Fax (08) 9248 9122

.AntiAcid.

Acid resistant treatment for marble, limestone & marble composites

ABOUT ANTIACID

AntiAcid is a preventative treatment and not a total cure against acid burn in marble, limestone, composite marble and calcium carbonate based stones.

AntiAcid is an impregnating treatment that sits within the microscopic pores of the stone, just below the surface waiting to react once it comes into contact with an acid. The appearance of the stone surface is not affected by the treatment.

AntiAcid offers immediate protection from acid burn by delaying the reaction of acids found in food, drinks and cosmetics.

AntiAcid offers approximately 15 minutes protection from food and drink acids in polished stone surfaces and 20 minutes in honed stone surfaces. Thereafter, the extent of acid burn is minimised. Greater protection can be achieved by increasing the application time.

AntiAcid is recommended to be applied in the factory during the manufacture of bench tops and prior to the bench top being sealed with an impregnating sealer to protect against staining.

AntiAcid is easy to apply requiring three steps to make a bench top acid resistant. Refer to installation instructions for further information.

AntiAcid has been comprehensively tested by the CSIRO and a copy of the reports are available upon request.

