

**KEEP OUT OF REACH OF CHILDREN**

**.AntiAcid.**

acid resistant treatment for marble & limestone

**DO IT YOURSELF AntiAcid KIT**  
**For Natural Marble, Limestone and Marble Composites**

**Always test treatment on a small off-cut prior to applying to the bench-top area.**

AntiAcid offers up to 10+ minutes protection on polished marble/limestone and 15+ minutes on honed marble/limestone from acids found in food and drink products after which time acid burn is minimized.

**TREATMENT IS TO BE PERFORMED DURING BENCH TOP MANUFACTURE AND PRIOR TO SEALING**

**Kit Comprises**

(Each Kit treats between 1 to 1.5sqm)

**Part A** – Cleaner (250ml Bottle), **Part B** – Treatment (100ml Bottle), **Part C** – Fixative (250ml Bottle)

Like all chemicals & cleaning products, we recommend that latex type gloves, protective clothing & eye protection is used when applying AntiAcid & good cleaning and housekeeping is engaged during application. Do not eat, drink or smoke while applying and wash hands thoroughly with clean soapy water when treatment has been completed

**INSTRUCTIONS**

**Part A – Cleaner / Treatment**

1. Make the bench top is dust free and remove any sealers or waxes. Protect all adjacent surfaces, edges, sinks etc with masking tape prior to treatment.
2. Apply Part A to the bench top followed by hot water and scrub/agitate with a scrubbing brush to deep clean and set up the chemical within the pores of the stone bench top.
3. Squeegee or wet vac the solution from the bench top and rinse thoroughly with clean water. Allow the bench top to dry ensuring water/moisture is removed from the pores of the stone by using compressed air or longer drying times.

**Part B – Treatment**

4. Use a clean cloth, lambs wool applicator or sponge. Do not pour Part B directly onto the bench top. Place cloth on the bench top and slowly pour Part B onto cloth and saturate. (do not allow to drip or splash directly onto the bench top surface).
5. Immediately wipe Part B over the bench top without splashing. Keep the bench top surface wet with Part B (do not allow to dry).
6. Allow Part B to sit wet for a minimum of 60 minutes. Do not allow Part B to dry, add extra Part B to keep wet. Do not remove Part B. (For longer protection let Part B to sit on the surface wet for up to 3 hours – use a poultice if required).

**Part C – Fixative Treatment**

7. Once the above time frame has been reached, immediately apply Part C without removing Part B and scrub/agitate the two solutions into the pores of the bench top. Leave the solution on the bench top for 2 minutes.
8. Squeegee or wet vac the solution from the bench top and rinse thoroughly with clean water. Allow the bench top to dry. Your bench top is now AntiAcid treated. Follow with an impregnating sealer to seal the bench top against staining. The bench top is now ready to be installed.

**Prior to disposal of empty containers, rinse thoroughly with clean water.**

**IF SWALLOWED OR IF IRRITATION IS DELAYED AND/OR PERSISTS SEEK MEDICAL ADVICE IMMEDIATELY FOR FURTHER SAFETY AND FIRST AID INSTRUCTIONS. REFER TO LABELS ON BOTTLES**

AntiAcid. acn 121 138 583

331 darebin road thornbury 3071 victoria australia

phone: 0418 816290 fax: 03 9497 5483

[www.Antiacid.com.au](http://www.Antiacid.com.au)