

Restoring Lightly Etched Polished Calcium Based Stones (Small Areas) – Marble, Limestone, Travertine & Cement Terrazzo

Purpose: To repolish lightly etched or worn areas on isolated tile, tabletops, benchtops or other small areas.

Method

Product: Aqua Mix **Renue** (Notes A, B & C).

Equipment: Soft cotton towel or t-shirt material for hand buffing.

Procedure:

1. Always test a small area first to ensure satisfactory results.
2. Ensure surface is clean, dry, and free of existing coatings.
3. Apply 1 or 2 squirts of water from spray bottle directly onto etched or worn area. Immediately apply a small amount (tablespoon or less) of Aqua Mix **Renue** directly onto wetted and worn area.
4. Using soft cotton or white terry cloth towel, buff in to worn or etched area until slurry becomes clear and nearly dry. A hand-held buffer with a soft bonnet may be used for larger area such as countertops and vanities.
5. Re-wet the area thoroughly polish dry with absorbent towel.
6. Repeat the process if necessary until desired results are achieved (Note D).

Note A: Severely damaged or worn polished stone may require professional restoration.

Note B: Not recommended for use on green marble.

Note C: For repolishing larger floor areas, use Aqua Mix **Marble Re-Polish** or Aqua Mix **Reviver**. See Aqua Mix Problem Solver #14.

Note D: Use Aqua Mix Brilliance on tabletops, benchtops and other non-traffic areas to enhance the luster of the polished finish.

Technical Assistance:

1. Call +61 2 9521 4000
2. Visit our web site www.aquamix.com.au
3. Email all technical questions to technical@aquamix.com.au

This recommendation is intended as a general guideline for repolishing etched or worn polished marble, polished travertine or polished limestone. The actual removal requirements may vary depending on type of marble, method of application and condition of the marble to be repolished.

Read product directions thoroughly prior to use.

Always test first. Keep surface clean and dry to reduce possibility of slip-fall accidents.