

PS03 - Remove Grout Haze from Natural Stone

Remove Grout Haze from Natural Stone & Acid Sensitive Surfaces

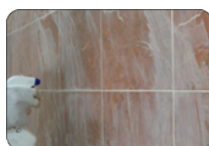
PRODUCT: **MICROSCRUB**



- EQUIPMENT:**
- **AQUABUG CLEANING KIT;**
 - Scrub pad or brush;
 - Broom
 - Bucket
 - Clean water;
 - Cotton towels.
 - Wet vac;
 - Optional: Scrub machine

- PRECAUTIONS:**
1. Read entire label, SDS & technical bulletin before using;
 2. Wear appropriate skin & eye protection;
 3. Use when surface temperature is between 4°C & 32°C;
 4. Do not allow product to contact any non-recommended surfaces;
 5. Take care when using on dark coloured grout or stone;

- PROCEDURE:**
1. Sweep, vacuum, or wipe surface;
 2. Slightly pre-wet surface & grout joints with clean water;
 3. Pour approx 1-2 cups of **MICROSCRUB** to the pre wet surface;
 4. Scrub the surface with a white nylon pad, scrub brush or scrub machine;
 5. For vertical surfaces, pre-wet surface by spraying water from a spray bottle then apply **MICROSCRUB** directly to a white nylon pad then scrub;
 6. **DO NOT ALLOW PRODUCT TO DRY ON THE SURFACE;**
 7. Remove the dirty solution with a wet vac or mop;
 8. Rinse thoroughly with clean water;
 9. Repeat as necessary.



Step 1: Wipe down then slightly pre-wet the surface with clean water.



Step 2: Apply product direct to a slightly pre-wet white nylon pad.



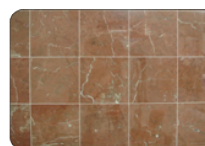
Step 3: Immediately scrub the surface - no dwell time is needed.



Note: Do NOT allow to dry on surface - add water or product as required.



Step 4: Remove dirty solution. A wet/dry vac may be used.



Step 5: Rinse thoroughly with clean water, then dry off.

Note A: Use **HAZE AWAY** or **OxiTREAT HD** to remove grout haze from porcelain or ceramic tiles.

This recommendation is intended as a general guideline. The actual procedure requirements, dilution ratios, dwell time etc may vary depending on type of surface, method of application and severity of the problem.

READ PRODUCT LABEL INSTRUCTIONS, TECHNICAL BULLETIN & SDS THOROUGHLY BEFORE USING. ALWAYS TEST FIRST. KEEP SURFACE CLEAN AND DRY TO REDUCE THE POSSIBILITY OF SLIP & FALL ACCIDENTS AND INJURIES