

# PS01 - Remove Grout Haze - Light

Remove Light Grout Haze & Latex Film within 10 days of grouting



**PRODUCT:** **HAZE AWAY**

**EQUIPMENT:**

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

**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 contact with any non-recommended surface;
5. May slightly dull some polished calcium based surfaces e.g. marble, limestone, travertine, cement based terrazzo

**PROCEDURE:**

1. Sweep, vacuum, or wipe surface;
2. Dilute **HAZE AWAY** as follows with clean water:
  - a) **LIGHT HAZE:** Dilute 1 part **HAZE AWAY** to 3 parts clean water;  
(4 litres = 1 litre Haze Away to 3 litres water)
  - b) **MODERATE HAZE:** Dilute 1 part **HAZE AWAY** to 2 parts clean water;  
(4 litres = 1.30 litres Haze Away to 2.70 litres water)
  - c) **HEAVY HAZE:** Dilute 1 part **HAZE AWAY** to 1 part clean water or use neat.  
(4 litres = 2 litre Haze Away to 2 litres water)
3. Carefully apply solution to surface with a sponge or mop;
4. Allow minimum dwell time of 10 minutes. Longer dwell time may be required.
5. **DO NOT ALLOW PRODUCT TO DRY ON THE SURFACE - ADD MORE PRODUCT AS REQUIRED TO KEEP IT WET**
6. Scrub with a white nylon pad or scrub machine;
7. Remove the dirty solution with a wet vac or mop;
8. Rinse thoroughly with clean water;
9. Repeat the process as necessary.

Note: Some areas may require longer dwell time and/or stronger solution.

**Note A:** Heavy grout haze or grout haze older than 10 days may require the use of **OxITREAT HD**

**Note B:** Do not use **HAZE AWAY** on marble, limestone, travertine or on other acid-sensitive tile or stone.

**Note C:** Use **MICROSCRUB** to remove grout haze from polished natural stone & acid sensitive surfaces - see **PROBLEM SOLVER #3.**

**Note D:** For high solids latex modified grouts mixing **OxITREAT HD** and **STRIP-IT** may be required. See **PROBLEM SOLVER #4**

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**