



Technical Bulletin # 133

RE: EVERWHITE 932 and COLORSET 931 Epoxy Grout Haze Removal
ISSUED: June 8, 2009

Removal of Epoxy Grout Residue (film or haze)

Purpose: To remove epoxy grout residue from tile or stone surfaces

Product Recommendations:

Light to Medium Haze or Film: Aqua Mix Heavy Tile And Grout Cleaner used with Aqua Mix Nano Scrub Cleanser.

Heavy film or Haze: Aqua Mix Sealer & Coating Remover **(See Notes A & B)**

Equipment: Scrub brush, white or tan scrub pad, bucket and mop. Optional: weighted scrub machine with brush or white pad, wet-dry vac

Procedure:

Read product use directions.

1. Sweep or vacuum surface.
2. Apply Heavy Tile And Grout Cleaner used with Aqua Mix Nano Scrub Cleanser *or for heavy cured epoxy residue* Sealer & Coating Remover, full strength to a small, manageable area of up to 25 sq. ft. (2.5 m²). Do not allow puddling in grout joints.
3. Always test a small area first to ensure satisfactory results.
4. For light residue, dwell time will be minimal. On heavier residue, dwell time may increase to 15 minutes or longer. A proper test will dictate best dwell time. If longer dwell is determined necessary, do not allow to dwell or puddle in grout joints.

5. Agitate with scrub brush or white scrub pad (very light residue).
6. Rinse with clean water to ensure removal of all loose residues.
7. Repeat process if necessary.

Note A: Do not use on resinous synthetic agglomerate or other surfaces containing resin.

Note B: Use only after Epoxy grout has cured longer than 5 days. May discolor newly installed epoxy grout joints.

Aqua Mix Technical Assistance:
Call 877-278-2311

C-Cure Technical Assistance:
Call 800-895-2874

This recommendation is intended as a general guideline for the removal of epoxy grout residue. The actual removal requirements may vary depending on type of tile, method of application and amount of marks/stains present. READ PRODUCT DIRECTIONS THOROUGHLY PRIOR TO USE. ALWAYS TEST FIRST. KEEP SURFACE CLEAN AND DRY TO REDUCE POSSIBILITY OF SLIP-FALL ACCIDENTS.

Visit our website at www.c-cure.com.
Technical Bulletin #133-TB-0609

Notice: The information in this bulletin is presented in good faith, but no warranty, express or implied, is given nor is freedom from any patent in as much as any assistance furnished by C-Cure with reference to the safe use and disposal of its products is provided without charge, C-Cure assumes no obligation or liability therefore, except to the extent that any such assistance shall be given in good faith.