Product Data

GROUT RENEW

Ceramic Tile and Grout Renovator

Typical Problems with Ceramic Tile and Grouting:

- √ Soap Scum and Film Buildup
- ✓ Hazardous Breeding of Germs in Grout Joints
- ✓ Discoloration of Grouting

GROUT RENEW... Performance In Action.

● PENETRATING ACTION. GROUT RENEW removes the buildup left from soaps, detergents, body greases and shampoos. It is designed to remove films, including embedded soils, greases and germs in the grout joints. GROUT RENEW actually penetrates deep into the pores of the grout and lifts soil to the surface for easy rinsing.

PERFORMANCE BENEFIT: Contains powerful penetrants that exercise superior cleaning power. Saves labor time.

● REMOVES BACTERIA. The pores of tile grouting are a notorious breeding ground for every type of infectious germ and virus. GROUT RENEW lifts these bacterial colonies out along with the soil and grease.

PERFORMANCE BENEFIT: Reduces risk of illness. Helps make the environment safe.

● CONCENTRATED ECONOMY. GROUT RENEW is concentrated. It may be diluted one part GROUT RENEW to four parts water for normal soiling or may be used full strength for heavily soiled surfaces.

PERFORMANCE BENEFIT: Reduces maintenance costs. Saves inventory costs.

APPLICATIONS

GROUT RENEW removes discoloration, soil and germs from ceramic tile and restores original color to grout joints. Unlike surface cleaners and abrasives, GROUT RENEW reaches down into the pores of the grouting and lifts out embedded soils and bacterial colonies.

Used in hospitals, motels and hotels, schools, offices, kitchens, bathrooms and anywhere tile and grout need renovation.

DIRECTIONS

For regular maintenance: Dilute one part GROUT RENEW with four parts water and wash down tile once a week. Always rinse thoroughly with clear water. This will keep tile and grout looking like new.

To renovate stained or dirt-clogged grout: Apply full-strength GROUT RENEW with a sponge or scrub brush. Allow it to sit for 2-5 minutes. Rinse thoroughly with clear water.

TECHNICAL DATA

Composition: Acid blend, wetting

agents, sequestrants

Type: Acid-based

pH: <1

Flammability: Nonflammable Color: Red-orange Odor: Acid-mint