# **BREAK THROUGH**

**Deep Cleaning Tile & Grout Cleaner** 

**BREAK THROUGH** is a fast-acting, foam cleaner that can be used on all types of hard tile surfaces and grout. It contains a special blend of organic, phosphoric acids that effectively remove body oils, soap scum, and mineral deposits in shower areas, restrooms, pools and spas. This product is also effective in removing heavy buildups of kitchen greases found in food service areas. In addition, it restores quarry tile to its original, porous condition and increases the slip resistant qualities of the tile. pH 14

#### USE ON

- Quarry Tile
- Ceramic Tile
- Pool Areas
- Showers
- Fiberglass
- Restrooms
- Kitchens

## USE IN

- Schools
- Hospitals
- Caterers
- Cafeterias
- Apartments
- Restaurants
- Institutions

### USE FOR

- Greases
- Proteins
- Carbohydrates
- Body oils
- Soap Scum
- Mineral Deposits
- Hard Water

#### DIRECTIONS FOR USE

Kitchen Quarry Tile:

Completely sweep all dirt and loose debris from the floor. If floor has been previously coated with wax or finish, it will be necessary to completely strip off any old coverings before using this product. May be applied directly to the floor through a water induction foam sprayer by selecting the appropriate dilution ratio for the task (per the dilution table listed). May be applied manually with a trigger sprayer or mop and bucket (per the dilution rate listed below). Allow foam to penetrate and loosen soil for 3-5 minutes. Agitate with rotary scrubber, automatic scrubber, or stiff bristle broom if required. Pickup with mop and bucket,wet/dry vacuum, or if floor drains are present, squeegee to central drain location. Rinse as required.

#### **Restroom and Shower Use:**

Completely sweep all dirt and loose debris from the floor. Apply directly to the walls, shower units, and the floors through a water induction foam sprayer according to the dilution table below. Allow foam to penetrate and loosen soil for 3-5 minutes. Agitate with a stiff bristle brush or broom if required. Rinse as required.

**Dilution Rate:** Light soil 3 oz./gal, Moderate soil 6 oz./gal, Heavy soil 10 oz./gal.nad for "Shock Treatment" 26 oz./gal.

