PRODUCT DESCRIPTION

SAFT-STEP Slip-Resistant Cleaner Treatment is formulated for quarry, ceramic, and concrete floors. It is used full strength or diluted to remove both the grease deposits and silica stains restoring the stone floor surface to its original slip-resistant condition. Excellent for use on floors in restaurants, fast food and foodservice operations, industrial plants, school shower rooms and anywhere else that slips and falls are a problem. Follow all directions carefully.

PRECAUTIONS:

Contains anionic and nonionic surfactants, citric acid, hydroxyacelic acid, propylene series glycol ether and unique chelators and sequestrants. HARMFUL IF SWALLOWED. CONCENTRATE MAY IRRITATE EYES AND SKIN. KEEP OUT OF REACH OF CHILDREN. Avoid contact with eyes and skin. Do not take internally. Never use or mix with other cleaners or chemicals such as chlorine bleaches or armonia. See Material Safety Data Sheet (MSDS) for specific information.

FIRST AID:

EYES: Rinse Immediately with water. Remove contact lenses, then flush eyes with water for 10-15 minutes. SkiN: Flush with water for 10-15 minutes. SkiN: Flush with water for 10-15 minutes. SWALLOWED: Rinse mouth. Drink glass of milk or water. Do not induce vomiting. CALL PHYSICIAN IMMEDIATELY. Give physician information from MSDS.

CAUTION: The use of SAF-T-STEP full strength is not recommended on glazed or highly polished stone floors unless a duller surface is acceptable. Since floor compositions differ greatly among manufacturers it is always a good idea to test on a small inconspicuous area for appearance PRIOR to full applications. Light discoloration or dulling is rare, but can occur. Do not allow to remain on aluminum, marble or painted surfaces.





U.S. Coating Specialties & Supplies

SAF-T-STEP

Slip-Resistant Cleaner & Treatment

Contains Kalisite®

Solely for Industrial Use

Keep Out Of Reach Of Children

55 GALLON DRUM



Use SAF-T-STEP full strength whenever floor surface is out of control with heavy stains or grease build-ups. One (1) gallon will effectively shock clean and slip treat approximately 400-500 sq. tr. of floor surface. This procedure is only necessary when extreme conditions exist. Newly installed floor surfaces or lightly solled surfaces should NOT be shock treated.

DAILY SLIP TREATMENT AND CLEANING PROCEDURES

Add sixteen (16) ounces of SAF-T-STEP to a mop bucket withfour gallons of warm water to adequately clean, degrease and
slip treat approximately 1200 sq. ft. of floor area daily. For
extreme conditions when mineral and silica stains form follow
the SHOCK AND SLIP TREATMENT PROCEDURES.
NOTE: If a regular degreaser is used for daily cleaning of floors
instead of SAF-T-STEP then follow the same four (4) step
procedure below and increase fraquency of the SHOCK AND
SLIP TREATMENT to about once or twice monthly to remove
mineral and silica stains.

GENERAL APPLICATION

 APPLY evenly onto floor from container, mop bucket or foam sprayer after sweeping & removing debris from floor. Usstiff bristle brush to spraed evenly. Leave on floor five minutes.
 SCRUB floor vigorously with stiff bristle brush paying special attention to grout lines and heavy grease or stain area. Squeegee residues into drain or proceed to rinse step.

 RINSE or hose down floor thoroughly with clean water after scrubbing and removing residues. Hose toward drains.

 SQUEEGEE the remaining water and residue into floor drains and allow floor to dry. When floor drains not available, then mop up or wet vacuum water from floor and properly discard.

Apply

Scrub

Rinse

Squeegee









WANUFACTURED FOR U.S.COATING SPECIALTIES & SUPPLIES JACKSON, MS 39283-1809 (601) 981-8986