



- ◆ QUARRY
- ◆ POROUS CONCRETE
- ◆ UNGLAZED CERAMIC

- ◆ BRICK / LIMESTONE
- ◆ DIAMOND PLATE
- ◆ PORCELAIN SURFACES



Proud Member

S.T.S.TM

Formerly Known As: Original SAF-T-STEP[®]

FLOOR CLEANER & SAFETY TREATMENT
CONTAINS KALISITE[®]



NONFOOD COMPOUNDS
PROGRAM LISTED A4
123393



AVAILABLE SIZES:
 DRB STS-128 4x1 Gallon Case
 DRB STS-5 5 Gallon Pail
 DRB STS-55 55 Gallon Drum

SLIP-RESISTANT FLOOR CLEANER & SAFETY TREATMENT FOR POROUS SURFACES

SAF-T-STEP[®] S.T.S.TM Slip-Resistant Floor Cleaner & Safety Treatment is formulated for use on porous floors such as quarry, unglazed ceramic tile, and concrete floors. It is used full strength or diluted to remove both grease deposits and silica stains while restoring the stone floor surface to its original slip-resistant condition. Ideally suited for the Food Service industry on kitchen floors and prep areas; restaurants, commissaries, fast food and food service operations. Industrial applications in manufacturing facilities, school shower rooms and anywhere costly Slips & Falls are a problem. Provides a Look & Feel second to none.

- ◆ **UL Listed for Slip Resistance for dry (COF^{*}).**
- ◆ **ANSI A137.1 for slip resistance for wet (DCOF^{*}).**
- ◆ **Reduces potential for slips & falls, Increases Slip Resistance.**
- ◆ **Creates a line of defense against injury claims / lawsuits.**
- ◆ **Two-in-One; Safety & Cleaning at the same time.**
- ◆ **Effective on shower room walls and floors.**
- ◆ **Non-Hazardous.**
- ◆ **Reduces Costs.**
- ◆ **Works on Organic and Inorganic Soils.**
- ◆ **Time Tested and Proven Performance.**

DISTRIBUTED BY:



FLOOR COATING AND FINISHING MATERIAL
AS TO SLIP RESISTANCE ONLY

UL 410 - Standard for slip resistance of floor surface material (FTM³)

This product complies with ANSI A137.1 standard for DCOF

**COF - Static Coefficient of Friction - dry testing.*

**DCOF - Dynamic Coefficient of Friction - wet testing.*

DIRECTIONS FOR USE

Restoration “Shock” Slip Treatment Procedure (As Needed)

Use **S.T.S.**TM Slip Resistant Treatment full strength whenever floor surface is out of control with heavy stains or grease buildups.

NOTE: On new floors or lightly soiled floors, SHOCK cleaning procedure is not recommended, use Daily Slip Treatment Procedure. Pretest glazed tile floors before using.

Floor Maintenance Slip Treatment and Cleaning Procedures:

Daily Cleaning: Dilute 2 to 4 oz. **S.T.S.**TM per gallon of water.

Weekly Heavy Scrub: Dilute 12 oz. **S.T.S.**TM per gallon of water.

Monthly Heavy Scrub: Dilute 48 oz. **S.T.S.**TM per gallon of water.

Follow these steps for each of the above cleaning procedures:

1. Apply product liberally, evenly and directly to floor. Leave product on the floor for 5 minutes to penetrate soil.
2. Scrub floor with deck brush, floor machine with appropriate pad / brush. Pay special attention to grout lines and heavily soiled areas.
3. Rinse thoroughly with clean water. When used in Federally inspected food processing areas, **S.T.S.**TM must be followed by a potable water rinse.
4. Squeegee remaining water and residue to floor drains. Use a wet/dry vacuum for solution pick up when floor drains are not available or are not in proper working order.

For large floor surface areas the use of an auto scrubber or floor machine will aid in deep cleaning. Always inspect conditions of grout line before cleaning.



Make sure to date and sign the FLOOR SAFETY MAINTENANCE LOG every time you clean your floors as part of your Floor Safety Program documentation.