

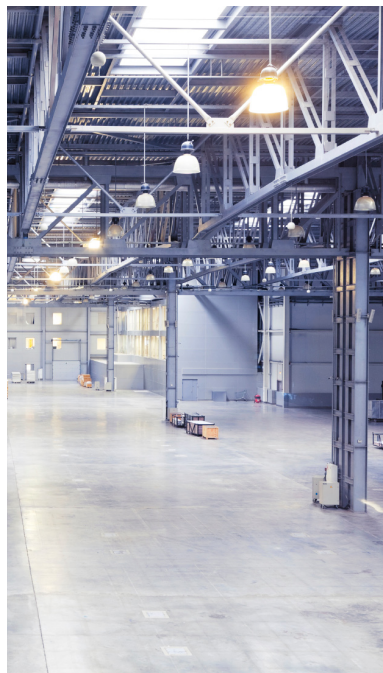
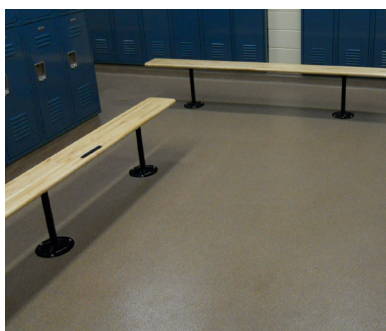
Slip Resistant Floor Treatment & Cleaner

Acid Free for Effective Cleaning Without Slippery Alkaline Residue

For Use on Sealed/Glazed Concrete, Quarry, Ceramic, Porcelain, Marble, Stone, Epoxy, Painted, Vinyl, Terrazzo, Marmoleum, Rubber, Wood, and Brick Floors.



Available in 4x1 Gallon Case,
5 Gallon Pail and 55 Gallon Drum



Product Features

Your Benefits

Increases Slip Resistance	➡	Reduces Potential for Slip and Fall Accidents
Highly Concentrated	➡	Powerful, Economical Cleaning
Self-Neutralizing	➡	Leaves NO Slippery Alkaline Residues
Industrial Strength	➡	Effective Deep Cleaning
Versatile	➡	Apply by Mop, Brush or Automated Equipment
Contains NO Acids	➡	Safe to Use on Many Floor Types
UL® Classified as to Slip Resistance	➡	Demonstrates Attempts To Maintain Safer Floors



Nonfood Compounds
Program Listed A4
044616



4800 SW Meadows Suite 300
Lake Oswego, OR 97035
(800) 876-2232 • (503) 699-1335
www.dynamicresearchcompany.com

FOR ADDITIONAL INFORMATION:

SAF-T-STEP® Brand
N.A.C.™



SAF-T-STEP®
PRODUCTS

SAF-T-STEP® N.A.C.™

Acid Free

Product Information

SAF-T-STEP® N.A.C.™ Slip Resistant Floor Cleaner and Treatment is a highly effective safety treatment and cleaner formulated for [Concrete](#), [Epoxy](#), [Quarry and Ceramic Tiles](#), [Brick](#), [Vinyl](#), and other floor surfaces. Unlike other floor maintenance products, **SAF-T-STEP® N.A.C.™** deep cleans AND treats the floor with slip-reducing agents that increase the floor surface's coefficient of friction and reduces the potential for slip and fall accidents. Effective for use on floors in [Warehouses](#), [Loading Docks](#), [Industrial Plants](#), [Food Processing Plants](#), [Shopping Malls](#), [Restaurants](#), [Offices](#), [Schools](#), and anywhere slips and falls are a problem.

Directions for Use

INITIAL SLIP TREATMENT PROCEDURES

For optimum safety, use this procedure on epoxy, glazed, coated, or painted floor surfaces to condition floor or whenever floor surface is out of control with heavy grease stains or build-ups. Apply by mop or automatic scrubber. Reapply initial slip treatment procedure when necessary.

1. Dilute 8 to 10 ounces N.A.C. per gallon of water (12 to 14 ounces N.A.C. per gallon of water if using an autoscrubber).
2. Swish mop in N.A.C. solution and leave dripping wet.
3. Mop 10' x 10' area.
4. Wring mop dry (damp mop).
5. Damp mop 10' x 10' area. Allow to dry.
6. Repeat steps 2 through 6 to finish floor.

NOTE: For extreme conditions on porous surfaces such as unglazed or unsealed quarry, ceramic or concrete, N.A.C. may be used full strength wherever floor surface is out of control.

DAILY SLIP TREATMENT AND CLEANING PROCEDURES

FOR AUTOMATIC SCRUBBERS: Use 2 ounces per gallon of water. N.A.C. has foam control. For heavy scrubbing, use 4 ounces per gallon of water.

DECK BRUSH PROCEDURE: For intensive cleaning of accumulated tough soils in tile and grout.

1. Add 2 to 4 ounces N.A.C. to 1 gallon of water.
2. Spread N.A.C. solution liberally with mop.
3. Scrub floor thoroughly with deck brush.
4. Rinse floor thoroughly with clean water.
5. Squeegee soiled solution to drain or central area for easy pick-up. If floor drains are not available, wet vac or damp mop solution off floor in 10'x 10' sections.

DAMP MOPPING: No-rinse procedure for light soils. *N.A.C. is self-neutralizing and requires no clear water rinse. If rinsing is desired, use N.A.C. diluted 4 ounces per gallon of water.*

1. Add 2 to 4 ounces N.A.C. to 1 gallon of water.
2. Swish mop in N.A.C. solution.
3. Wring mop dry (damp mop).
4. Damp mop 10'x10' area. Allow to dry.
5. Repeat steps 2 through 4 to finish floor.

WET MOP PROCEDURE: For heavy, built-up soils.

1. Add 2 to 4 ounces N.A.C. to 1 gallon of water.
2. Swish mop in N.A.C. solution and leave dripping wet.
3. Wet mop 10' x 10' area.
4. Rinse mop in bucket to clean mop.
5. Wring mop dry (damp mop).
6. Damp mop 10' x 10' area. Allow to dry.
7. Repeat steps 2 through 6 to finish floor.

SPRAY APPLICATION:

1. Clean floor first.
2. Mix 12 to 16 ounces N.A.C. per gallon of water.
3. Apply with non-atomizing sprayer.
4. Allow to dry.