



SEALED or GLAZED:

- ◆ QUARRY
- ◆ CONCRETE
- ◆ CERAMIC
- ◆ RUBBER
- ◆ BRICK
- ◆ WOOD
- ◆ VINYL
- ◆ EPOXY
- ◆ MARBLE
- ◆ TERRAZZO
- ◆ MARMOLEUM
- ◆ GRANITE



N.A.C.™

FLOOR CLEANER & SAFETY TREATMENT
ACID FREE... TIME TESTED AND PROVEN



NON-FOOD COMPOUNDS
PROGRAM LISTED A4
123JBB



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

SLIP-RESISTANT FLOOR CLEANER & SAFETY TREATMENT FOR NON POROUS SURFACES

SAF-T-STEP® N.A.C.™ Slip resistant Floor Cleaner & Treatment is a highly effective safety non-acid cleaner and treatment formulated for *Sealed* Concrete, Epoxy, *Glazed* Quarry & Ceramic Tile, Brick, Rubber, Terrazzo, Painted, and similar surfaces. Unlike other floor maintenance products, **N.A.C.™** deep cleans & treats the floor with slip-reducing agents that increase the floors surfaces COF (coefficient of friction) and reduces the potential for slip and fall accidents. This concentrated cleaner is ideal for use in Warehouses, Loading Docks, Manufacturing Facilities, Food Processing Plants, Shopping Centers & Malls, Restaurants, Office Buildings, Schools & Universities, Athletic Facilities; anywhere *costly Slips & Falls are a problem.*

- ◆ 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.
- ◆ Industrial Strength for Effective Deep Cleaning.
- ◆ One-Step Cleaning with no final rinse – self neutralizing.
- ◆ Economical to Use.
- ◆ Non-Acid Formula.
- ◆ Time, Tested and Proven.



This product complies with ANSI A137.1 standard for DCOF

DISTRIBUTED BY:



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*COF - Static Coefficient of Friction - dry testing.
 *DCOF - Dynamic Coefficient of Friction - wet testing.

DIRECTIONS FOR USE

INITIAL SLIP TREATMENT PROCEDURES

It is important to first get your floors under control for optimal safety. Use this procedure to address any sealed, glazed, painted, epoxy coated floor surface that is a candidate for slip & fall improvement. We suggest using a two-bucket or split bucket system which provides a separate bucket for diluted N.A.C.TM solution and a second bucket for clean rinse water. Utilizing color-coded mops to include microfiber mops, helps to keep things separate with clean solution in one bucket and soiled solutions in the other. If used correctly, your rinse water should be changed three times before the cleaner.

1. Dust mop floor surface using clean, untreated dust mop or microfiber dust mop.
2. Using the two or split bucket system, prepare a two gallon solution of N.A.C.TM at 8 -10 oz. per gallon of warm water in the first bucket. Pour two gallons of clean water for rinse in the second bucket.
3. Spread solution to floor surface and spread evenly allowing sufficient contact time.
4. Scrub with deck brush, floor machine or auto scrubber with appropriate pad / brush.
5. Recover slurry / residue by using a wet / dry vacuum for best results.
6. Reapply uncontaminated N.A.C.TM from the first bucket to the pre-cleaned floor with a tightly wrung mop or microfiber mop. Let dry, no rinsing required.
7. Allow entire floor surface to air dry using a portable floor dryer to speed up drying process. Allow floor surface to dry completely.
8. An auto scrubber can be used for this application. Dilute N.A.C.TM at 12 oz. per gallon of warm water in the solution tank. Using the double pass system, lay solution down and scrub at the same time. Then proceed to vacuum up solution. Repeat steps 6 - 7 above to the now clean floor area.



DAILY SLIP TREATMENT AND CLEANING PROCEDURES:

Damp Mopping: No-rinse procedure for light soils.

1. Dilute N.A.C.TM at 2-4 oz. per gallon of warm water if available.
2. Damp mop area to be cleaned and treated.
3. Reload mop / microfiber mop with fresh solution and continue applying to entire floor surface.
4. Allow floor surface to air dry or the use of a portable floor dryer can be used to speed up drying process. Very important for floor surface to dry completely.



Auto Scrubber: Use Appropriate Pads / Brushes

1. Dilute N.A.C.TM at 2 oz. per gallon of warm water if available in solution tank. For heavy soils dilute at 4 oz. per gallon of water. Use the double pass system laying down solution and scrubbing at the same time. Then proceed to vacuum up solution.
2. Allow floor surface to air dry or the use of a portable floor dryer can be used to speed up drying process. Very important for floor surface to dry completely.



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.