The Sure Step Treatment

- Is not a sealer, sprayed on film or coating.
- Requires no shutdown time.

- Will not chip, peel or discolor.
- Is not an etching treatment.
- Is applicable for indoor or outdoor installations in all types of weather.
- Needs no change to existing cleaning regimen, and requires no special cleaning products.

Glazed brick

Developed and Manufactured for:

- Porcelain tile
 Quarry tile
 Granite
- Concrete Spanish tile Ceramic tile Marble



SURE STEP HAS A SOLUTION FOR ALL SURFACES

Preventing Injuries and Liabilities





Common Locations We Service

» Bathrooms

» Schools

» Dentists

» Gyms

» Universities

» Car Dealerships

» Restaurants

» Bathtubs

» Warehouses

» Hotels / Resorts

- » Entertainment Venues
- » Churches

» Salons / Barbers

- » Stadiums / Arenas / Ballparks
- » Doctors / Office

CALL FOR A FREE DEMONSTRATION





Rodeo, CA 94572

575 San Pablo Avenue

SAFE STEP NO SLIP Tel 1: 1-510-965-2204 Tel 2: 1-510-867-8550



CALL FOR A FREE DEMONSTRATION



SAFE STEP NO SLIP



www.surestepsolution.com

SURESTEPBROV5.indd 1 12/28/2

What is Sure Step No Slip?

Sure Step is a non-etching, long lasting chemical treatment which creates an invisible, sophisticated micro tread design into the surface of almost every hard mineral floor. Sure Step can be used on ceramic, concrete, Spanish tile, marble, granite, terrazzo, porcelain/enamel and many others. It dramatically increases the Coefficient of Friction when subjected to water or liquids.

Our treatment and slippery floor products are based on sound engineering principals accompanied by a scientifically proven and tested formulation developed over many years.

How does it work? Our Sure Step treatment is applied by our distributors and then promptly removed, leaving zero residue, film or coating. Our products will not change or alter the appearance of the treated floor or bathtub.

Sure Step Non-Slip makes floors safer

Businesses have a responsibility to keep patrons safe. As business owners benefit by doing business with customers, they must look for dangers and take steps to remedy them before someone gets hurt. When this involves wet, slippery floors....

Sure Step Is The Solution!





Why use Sure Step

1. Highest DCOFTEST RATING 3. Ta

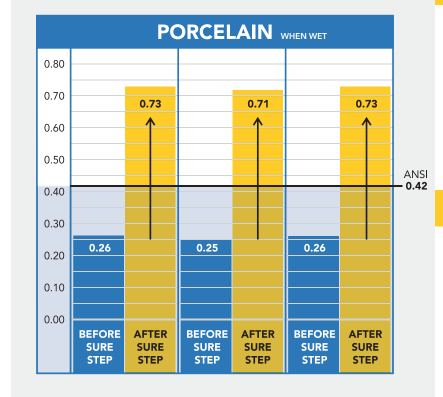
3. Tax and Insurance incentives

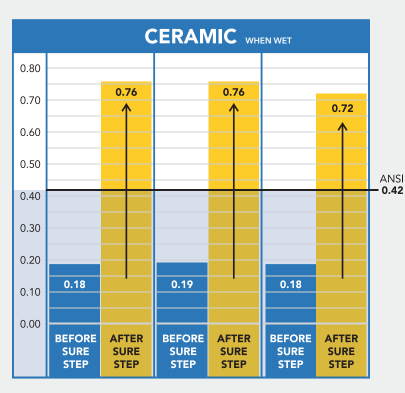
2. No down time for businesses

4. Referrences and testimonials

INDEPENDENT LABORATORY TESTS

PROVE SUPERIOR PERFORMANCE OF SURE STEP





SSI, NY conducted testing at the RSI Tribological Lab, TX, according to The American National Standard Institute (ANSI) A326.3, "Test Method for Measuring Dynamic Coefficient Of Friction (DCOF) of Hard Surface Floor Materials." The above charts represent the average result of thirty-six (36) dynamic measurements that were taken on each of the porcelain and ceramic tiles. All data was recorded.

COEFFICIENT OF FRICTION ACCEPTED INDUSTRY STANDARDS

As per the ANSI A326.3 Standard, Coefficient Of Friction (COF) is measured in the following form:

Dynamic COF (DCOF): force applied when moving.

WHY FLOORS NEED TO BE ABOVE 0.42

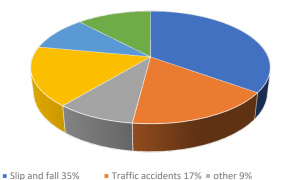
The Tile Council Of North America (TCNA) announced the formal approval of specific and measurable walkway safety criteria...

The New Code For Slip-Resistant Walkway Surfaces Includes:

- A required wet Dynamic Coefficient Of Friction (DCOF) value of no less that 0.42 for level walkway surfaces intended to be walked upon when wet, as determined in accordance with the current ANSI A326.3 standardized test method.**
- A floor surface treated with Sure Step is actually safer wet, than when dry.
- ** TILE COUNCIL OF NORTH AMERICA, INC.



CAUSES OF TRAUMATIC BRAIN INJURIES



Assault/battery 10% unkown 12%

Slip and Fall
Traffic accidents
Other
Struck by Assault
Struck by Battery
Unknown
35%
17%
17%
10%
12%



#1 Violation fro OSHA
 US department of Labor

Struck by 17%

- 2nd most common cause of lost workday accidents
- 800,000 people hospitalized per year
- In 96 countries across the world

SURE STEP IS SERVICING THESE LOCATIONS





























