Slip Less

Floor Cleaner and Traction Enhancer



Description

This is a highly versatile blend of acidic and chelating agents for efficient and safe dissolving of soap scum, minerals, grease and fat from variety of surfaces such as tile and masonry.

Slip Less is being used once a month to shock the quarry tiles in order to provide microscopic traction texture to the tile surface. This method will increase the coefficient of friction of floors, therefore making the floors less slippery and safer work environment.

Directions for Use

For floor treatment use as is once a month, apply by mop, leave it on the floor for 5-10 minutes then agitate with mop followed by water rinse. This method will increase floor traction in order to achieve less slippery floors.

For daily maintenance, use 1-2 ounces per gallon of water and mop the floor.

Glazed tiles such as ceramic tile upon treatment with this product will turn to matt finish.

All metals, wood, glass and any other surface should be protected from coming in contact with this product. If it happens it needs to be rinsed with water immediately.

- **Not safe on high gloss polished stone such as Marble.
 Will etch the polish and make it a matt finish (dull)
- **Highly corrosive to skin and eyes, use rubber gloves and safety glasses when using this product.

Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Features & Benefits

- Improves traction on tile surfaces
- Works great on quarry tile commercial kitchens
- Can be used as a daily cleaner or once a month for floor shock.

Specifications

Appearance: Clear Orange Liquid

Odor: Acidic
Specific gravity: 1.04
PH: 1
Detergency: Good
Biodegradable: Yes

Dilution

Floor Shock	RTU (Full Strength)
Light Soil daily cleaner	1:128 (1 ounce / gallon)
Heavy Soil daily cleaner	1:64 (2 ounces / gallon)

Available Sizes

Case/ 4x1 gallon : Item # 112304

Harvard Chemical Research, Inc
Atlanta, Georgia
Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com

