



# SHOWER AND TILE CLEANER HD

## **Product Description**:

A heavy duty formulation that effectively removes body oils, soap scum, and mineral buildup in the pores of ceramic and quarry tile, grout, and concrete walls and floors commonly found in showers and restrooms. Safe for use on chrome, stainless steel, glass, brass or copper fixtures. Can be safely used anywhere hard water salt or soap scum buildup is a problem. Packaged for use exclusively in the innovative, SHURFIL<sup>TM</sup> Chemical Management System.

#### Features:

#### **Effective Cleaning:**

Removes body oils, soap scum and hard water deposits from grout, concrete and quarry tile found in showers and restrooms. Brightens brass and copper. Clinging foam increases contact time for maximum cleaning of vertical shower and tile surfaces.

#### Safe<sub>=</sub>

No harsh fuming acids. Biodegradable concentrate. Safely removes hard water deposits on shower and restroom fixtures.

## **Product Specifications**:

pH (concentrate)	$2.0 \pm 0.3$
Appearance	Light Green
Fragrance	Bland
Freezing Point	About 32°F
Solubility in Water	Complete
Flash Point	None

## Ingredients:

Water	//32-18-5
Glycolic acid	79-14-1
Nonyl phenoxy poly (ethylene oxy) ethanol	9016-45-9

## **ECOLOGICAL INFORMATION**=

- Biodegradable Surfactants
- Contains No Phosphorus No Solvents







## SHOWER AND TILE CLEANER HD



### Use Information.

The SHURFIL™ bottle is preset to deliver a 1:16 ratio of Shower and Tile Cleaner HD solution to any appropriate end use container. Use the diluted product as directed according to the concentrate label.

#### LOADING INSTRUCTIONS







#### **DILUTIONS** DILUCIÓN HIGH 16 LOW 16

#### UNLOADING INSTRUCTIONS







#### SHURFIL™ LOADING INSTRUCTIONS:

- 1. REMOVE CAP.
- 2. **POSITION BOTTLE** with spout on right.
- 3. **INSERT BOTTLE** into dispenser until firmly seated.

#### SHURFIL™ UNLOADING INSTRUCTIONS:

- 1. **GRASP** bottle by bottom.
- 2. **MOVE** release lever to right and pull bottle from unit.
- 3. **REPLACE CAP** and store bottle.

#### **DIRECTIONS FOR USE:**

- 1. **DILUTE** at 8 ounces per gallon (1:16 ratio) of cool or warm water.
- 2. **APPLY** with a mop, sprayer or sponge.
- 3. **SCRUB** with a brush or rotary machine.
- 4. **RINSE** with clean potable water.

#### **INSTRUCCIONES DE CARGA:**

- 1. OUITE LA TAPA.
- 2. **POSICIONE LA BOTELLA** con el pico a la derecha.
- 3. **INSERTE LA BOTELLA** dentro del dosificador y fíjela bien.

#### **INSTRUCCIONES DE DESCARGA:**

- 1. **AGARRE** la botella por la base.
- 2. AFLOJE LA PALANCA de soltar hacia la derecha v jale la botella hacia abajo.
- 3. TAPE LA BOTELLA y guírdela.

#### **INSTRUCCIONES PARA SU USO:**

- 1. **DILUYA** en razón de 8 onzas por galón (1:16 proproción) de agua fría o caliente.
- 2. **APLIQUE** con un estropajo, rociador o esponja.
- 3. **FRIEGUE** con un cepillo o máquina rotativa.
- 4. **ENJUAGUE** con agua potable limpia.

First Aid-

If in eyes or on skin, immediately flush with plenty of water. Get medical attention if irritation persists. If swallowed, get medical attention. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON.

## Handling and Storage:

SUGGESTED STORAGE TEMPERATURE: Store inside at 40-90°F. SPECIAL HANDLING AND STORAGE: Handle in accordance with good industrial hygiene and safety practices. These practices include avoiding unnecessary exposure and removal of material from eyes, skin and clothing. Store in a cool, dry, ventilated area. Protect from **freezing.** Thoroughly rinse empty containers.

Personal Protection-

**Respiratory Protection:** Not needed under normal conditions.

Ventilation: Use with adequate ventilation. **Eye Protection:** Safety glasses are optional. Protective Gloves: Protective gloves are optional.

Other Protective Clothing or Equipment: Wear clothing as necessary

to prevent skin contact.

Transportation Information:

U.S. DOT - Proper Shipping Name: Not-Restricted Marine Pollutant: No

KEEP OUT OF REACH OF CHILDREN

© FRANKLIN Cleaning Technology® 2007 Great Bend, KS 67530 • SF5914TDS-0207

**MSDS Retrieval** Obtención de HDSM www.franklintechnology.com 800-848-4901