

F9670

# Formula 900®

### NON-ACID FOAMY SOAP SCUM REMOVER

### PRODUCT DESCRIPTION:

**Formula 900**® is a non acid formulation built to eliminate heavy soap scum deposits in showers, restrooms and swimming pools without obnoxious acid odors. Produces a thick heavy foam that clings to vertical surfaces when used at 1:10 or greater dilution ratio. In Northern climates, **Formula 900**® neutralizes ice melt residue. **Formula 900**® may also be used as a fail safe rinse additive when stripping floors. Safe for most washable surfaces.

### **FEATURES:**

### **Two Products in One:**

Dissolves tough soap scum and hard water deposits and neutralizes ice melt residue.

### Easy To Use:

Minimal rinsing is required.

### **Non-Acid Multi-Surface Cleaner:**

Bathroom surfaces are easily cleaned without harsh chlorine or solvent odors.

### Thick Foam:

Increases dwell time on vertical surfaces.

### **PRODUCT SPECIFICATIONS:**

pH	$11.0 \pm 0.2$
Appearance	reen Liquid
Fragrance	Bland
Freezing Point	
Solubility in Water	. Complete
Flash Point	
Solvents	None

### INGREDIENTS:

Water	7732-18-5
Potassium EDTA	5964-35-2
Potassium tallate	. 61790-44-1
Sodium xylene sulfonate	1300-72-7
Nonyl phenoxy poly (ethyleneoxy) ethanol	9016-45-9

### **ECOLOGICAL INFORMATION**

• Biodegradable Surfactants • Basic pH

	DILUTIONS	HEALTH	FLAMMABILITY	REACTIVITY
	CONCENTRATE CONCENTRAR	NFPA <b>2</b> HMIS	NFPA O HMIS	NFPA <b>O</b> HMIS
	(1:5 RATIO) (1:5 RAZÓN)	NFPA T HMIS	NFPA O HMIS	NFPA <b>O</b> HMIS
	(1:10 RATIO) (1:10 RAZÓN)	NFPA () HMIS	NFPA O HMIS	NFPA <b>O</b> HMIS
	(1:32 RATIO) (1:32 RAZÓN)	NFPA () HMIS	NFPA O HMIS	NFPA <b>O</b> HMIS
,	(1:64 RATIO) (1:64 RAZÓN)	NFPA () HMIS	NFPA O HMIS	NFPA <b>O</b> HMIS
	PROPORCIÓN	SALUD	INFLAMABILIDAD	REACTIVIDAD

0	1	2	3	4
Minimal	Slight	Moderate	Serious	Severe
Minimo	Minimo	Moderar	Grave	Drastico

## Formula 900

### NON-ACID FOAMY SOAP SCUM REMOVER

### **SOAP SCUM REMOVAL**











**ICE MELT RESIDUE** 



2. APPLY

### **SOAP SCUM REMOVAL**

- 1. **DILUTE** at 13 ounces per gallon (1:10 ratio) up to 26 ounces per gallon (1:5 ratio) depending on degree of soap film. For extreme soap scum build-up use Formula 900® full
- 2. **APPLY** liberally with a sprayer, mop or spray bottle.
- 3. **WAIT** 2 to 5 minutes for cleaner to work.
- 4. **SCRUB**: If film is heavy, scrub with a brush or scrubber pad.
- 5. **RINSE** well with clear water.

### FLOOR ICE MELT RESIDUE NEUTRALIZER

- 1. **DILUTE** at 2-4 ounces per gallon (1:64 to 1:32 ratio).
- 2. **DAMP MOP:** Apply to floor with a wet mop. Rinsing not required.

### FIRST AID:

If in eyes or on skin, immediately flush with plenty of water for at least 15 minutes. Get medical attention. 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 and dry ventilated area. Protect from freezing. Thoroughly rinse empty containers. KEEP OUT OF REACH OF CHILDREN.

### Personal Protection:

Respiratory Protection: Not needed under normal use of this product.

**Ventilation:** Use with adequate ventilation. Eye Protection: Safety glasses are required. Protective Gloves: Protective gloves are required. Other Protective Clothing or Equipment: Wear clothing as necessary to prevent skin contact.



### TRANSPORTATION INFORMATION:

**U.S. DOT - Proper Shipping Name:** Not regulated by DOT. Marine Pollutant: No

MSDS FAX RETRIEVAL Read MSDS before using this product 800-551-0101 **OBTENCIÓN DE HDSM POR FAX** 

Leer la HDSM antes de utilizar este producto

FOR CHEMICAL EMERGENCY, LEAK, FIRE, EXPOSURE OR ACCIDENT CALL CHEMTREC DAY OR NIGHT 800-424-9300

PARA EMERGENCIAS QUÍMICA DERRAMES, ESCAPES, FUEGO, EXPOSICIÓN O ACCIDENTE LLAMAR DE DIA O DE NOCHE A CHEMTREC

**TECH HOTLINE** 800-810-4829 LINEA DE TÉCNICA

© **FRANKLIN** Cleaning Technology™ 2000 • Great Bend, KS 67530 a CPAC company

F9670TDS-1199