Product # 6660

**Technical Data Report** 

# CLEAN ICE

**QuestSpecialty** 



# DESCRIPTION

CLEAN ICE removes lime scale from ice making equipment quickly. Works safely on stainless steel, contains NO chlorine or chlorides and does not give off harsh fumes. Authorized for use by the USDA in federally inspected meat and poultry plants. CLEAN ICE improves ice capacity and quality by removing built-up scale that causes ice to stick to mechanisms and can cause jamming. Works great on ice making equipment, coffee brewers and humidifiers.

## **APPLICATIONS**

For use on ice machines, vending machines, soft drink dispensers, coffee urns and humidifiers.

### **FEATURES & BENEFITS**

- · Cleans and removes lime scale and mineral build-up.
- Non-fuming and Non-foaming
- · Safe on stainless steel
- USDA authorized

## **SPECIFICATIONS**

FORM: Water-Based Liquid ODOR: Acidic COLOR: Light Yellow DETERGENCY: Some TOXICITY: 1 mg/m3 WETTING ABILITY: Excellent STORAGE STABILITY: 1 Year + COLD STABILITY: 32°F PHOSPHATES: None FLASH POINT: N/A FLAME EXTENSION: N/A SOLUBILITY IN WATER: 100% SPECIFIC GRAVITY: 1.6 % VOLATILE BY VOLUME: 25% pH: <1 PROPELLANT: N/A EVAPORATION RATE: Slow BIODEGRADABILITY: Yes

#### LABEL INFORMATION

#### CLEAN ICE ICE MACHINE CLEANER

CLEAN ICE removes lime scale from ice making equipment quickly. Works safely on stainless steel, contains NO chlorine or chlorides and does not give off harsh fumes. Authorized for use by the USDA in federally inspected meat and poultry plants. CLEAN ICE improves ice capacity and quality by removing built-up scale that causes ice to stick to mechanisms and can cause jamming. Works great on ice making equipment, coffee brewers and humidifiers.

**DIRECTIONS:** Turn off ice machine. Drain water reservoir and refill with fresh water, adding 4 ounces of CLEAN ICE per 1 gallon of water in the system. (More cleaner may be needed if scale is extra heavy. If equipment is cleaned regularly, less cleaner may be required.) Start water circulating pumps only and run 15-30 minutes. Use a brush to apply cleaner to scaled surface not adequately contacted by circulating solution. After all scale has been removed, drain system. Refill system with clean water and flush thoroughly. Drain and return machine to service; discard first batch of ice. Do not use on nickel plated or galvanized surfaces.

#### DANGER: Causes severe skin burns and eye damage. May be corrosive to metals.

Do not breathe mists. Wash hands thoroughly after handling. Wear protective gloves and eye protection. If swallowed: Rinse mouth. Do NOT induce vomiting. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Wash contaminated clothing before reuse. If inhaled: Remove person to fresh air and keep comfortable for breathing. Immediately call a poison center or doctor. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Store locked up. Dispose of contents and container in accordance with local, state, and national regulations. Keep only in original container. Absorb spillage to prevent material damage. Store in a corrosive resistant container with a resistant inner liner.

CONTAINS (CAS#): Phosphoric Acid (7664-38-2), Water (7732-18-5).

_			. NFPA
ł	HEALTH	3	
F	FLAMMABILITY	0	FIRE HAZARD
F	REACTIVITY	0	HEALTH 3 0 REACTIVITY
F	PERSONAL	В	HAZARD
_			SPECIAL

#### **PACKAGING INFORMATION**

Available in 4x1 gallons and 24x8 oz. bottles.