NICKEL SHINE #2553

Ice Machine Cleaner

Features:

- Nonfuming, nonfoaming cleaner
- Removes built-up lime scale
- Minimizes corrosion
- Improves ice quality
- Eliminates cause of equipment jamming

Description:

NICKEL SHINE quickly removes built-up lime, dirt and scale to improve the quality of the ice and prevent equipment jamming. Its special inhibitors minimize corrosion while removing built-up scale. It is safe to be used on stainless steel, nickel-plated steel and tinplated and nickel evaporators.

* Not for use on food contact areas.

Applications:

- Ice Machines
- Nickel & Tin Plated Evaporators

For Use By:

- Restaurants
- Schools
- Bakeries
- Creameries
- Dairies
- Hospitals
- Canneries
- Theaters
- Culinary Schools
 - Correctional Facilities
 - Industrial Plants

Hotels/Motels

• Nursing Homes

Country Clubs

- Colleges
- Universities

Product Characteristics:

Appearance:		Milky white liquid.
Odor:		Typical.
Solubility:		Complete.
Flash Point:		Not available.
Auto Ignition Temp:		No data available.
Melting/Freezing Point:		< (32°F).
Vapor Density:		Not available.
pH:		<1.
Storage:	Store locked up. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area away from incompatible materials and food and drink. Separate from acids. Keep container tightly closed and sealed until ready to use.	
Transportation Information:		
Proper Shipping Name:		Corrosive Liquid, N.O.S.
UN Number:		UN1760.
Class:		8.

III.

DOT Placard:

Packing Group:

Not applicable.

Directions:

Turn off ice machine and empty it. Switch ice machine to "clean mode." Drain water reservoir and drain tray. Refill with fresh water, adding 8 ounces of NICKEL SHINE per gallon of water. Start water circulating (pump only) and run 20 minutes. Rinse three times before using to make ice.

Edible Chemical Manufacturing

Refrigerated Freight Carriers

Cosmetic Manufacturers

· Meat and Poultry Plants

Food Processing Plants

Water Treatment Plants

Health Care Facilities

Banquet Halls

To clean the ice bin, dump out the ice. Spray the cleaning solution (8 oz NICKEL SHINE per gallon of water) in the bin. Use a brush or sponge to apply cleaner to scaled surface. If scale is extra heavy, drain and repeat the cleaning procedure. After scale has been removed, drain and flush 3 times.

For stainless steel ice machine drums, add 8 ounces of cleaner per one gallon of water in a plastic container and brush the solution on the scaled areas. After cleaning, flush all surfaces thoroughly with fresh water.

Pictograms:



Signal Word: DANGER.

Personal Protective Equipment Required:





