SALT OFF #2486

Ice Melt Rinse Additive



Features:

- Concentrated aqueous solution
- Quickly lifts, neutralizes and removes the dull, white chalky residue left by ice • melting chemicals
- Contains highly active dispersants and penetrants
- Dissolves salt residue without harming painted or finished surfaces
- Helps prevent discoloring of floors and carpets

Description:

SALT OFF is an industrial-strength rinsing compound that was specifically developed to cut through the dulling, white chalky residue left by ice melting chemicals. It rapidly dissolves salt residue without harming sensitive painted or finished surfaces. This rinsing compound can be applied to equipment, mopped onto floors or used in carpet cleaning machines. It is safe for use on any metal. asphalt, concrete, plastic or painted surface.

Applications:

- Vehicles
- Deicing Equipment
- Doors
- Rugs and Carpets
- Snow Removal Equipment · Hardwood and Vinyl Floors

- For Use By:
 - DOT's
 - Hospitals
 - Apartment Complexes
- Municipalities
- Hotels/Motels
- Colleges/Universities

Product Characteristics:

Appearance:		Clear, colorless liquid	
Odor:		Cherry	
pH:		1-2	
Specific Gravity:		1.01 g/ml	
Solubility:		Soluble	
Flash Point:		>200°F	
VOC:		<0.5%	
Viscosity:		No data available	
Storage:	Keep only in the original container. Store		
	in a dry area. Store in a cool area.		
Transport Information:			
Proper Shipping Name:):	Sulfamic acid solution
UN Number:			UN2967
Class:			8
Packing Group:			III

Utility Companies Restaurants

• Fleet Operations

Directions:

To remove heavy film from equipment: Dilute 6 oz. per gallon of rinse water. Spray liberally over equipment surfaces. Rinse immediately with clean water.

For daily damp mopping: Use 1 to 3 oz. per gallon of rinse water. Apply liberally to floor with a mop. Rinse immediately with clean water, wringing mop out frequently.

To eliminate carpet stains left by ice melting residue: Use 1 to 3 ounces per gallon of water in carpet extraction equipment. Do not use a hot solution and do not mix this product with any other chemical.

Note: This product can be used on cobblestone as long as you dilute properly and rinse properly. Simply spray on, allow to penetrate, then rinse off.

DOT Placard:



Pictograms:



DANGER

Personal Protective Equipment Required:



