## SALT REMOVER 1000

## Eliminates discoloring of floors and carpet

This industrial strength rinsing compound was developed to remove the dulling, white-chalky residue left behind by ice melting products. It neutralizes the corrosive film left behind without harming painted or finished surfaces.

Use On:

- Hardwood and vinyl floors
- Metal surfaces
- Rugs and carpets


## Effective Against

- Ice melt chemicals - Prevents carpet stains


## Features and Benefits

- Cuts through dull, white-chalky residue left by ice melting chemicals.
- Dissolves salt residue without harming painted or finished surfaces.
- Helps prevent the discoloring of floors and carpets.

Properties

| Appearance................. | Colorless liquid |
| :--- | :--- |
| Fragrance.................. | Cherry |
| Concentrate.............. | Yes |
| Specific gravity............ | 1.01 |
| pH........................ | $1-2$ |
| Solubility.................... | Soluble in water |
| VOC content........... | $<0.5 \%$ |
| Application.............. | Mop, spray or with carpet extractors |

Colorless liquid
Cherry
.

1-2
Solubility. Soluble in water

Application $\qquad$

Directions Complete directions on product label
Daily damp mop with 1-3 ounces per gallon of water. Rinse immediately with clean water.

To remove heavy film from equipment, dilute 6 ounces per gallon of water. Allow to act for several minutes, then rinse with clean water.

To eliminate carpet stains from ice melting residue, use 1-3 ounces per gallon of water in carpet extraction equipment.

## Active Ingredients

Water
Sulfamic Acid $\qquad$
Linear Alcohol Ethoxylate
Glycerin.
Benzaldehyde.
$\qquad$

## CAS Number

7732-18-5
5319-14-6
34398-01-1
56-81-5
100-52-7

## Safety

Danger: Keep out of the reach of children
DOT Shipping (ground transportation)
Proper Shipping Name:
None
Class: None
ID Number: None
Packing Group: None

## Quantities

30, $35 \& 55$ gallon
5 or 6 gallon
$6 \times 1$ gallon
4 X 1 gallon

