

REMOVES FILM LEFT BY ICE MELTING \CHEMICALS FROM FLOORS AND CARPETING

© Causes severe sexual nikle errore seasure)

KEEP OUT OF REACH OF CHILDREN
NET CONTENTS: 11 US 120 USS 155 Callon(s)





PO BOX 245013 MILWAUKEE, WI 53224 800.776.7192 www.sharecorp.com



**DANGER:** Causes severe skin burns and eye damage.

PREVENTION: Do not breathermist, spray. Wash thoroughly after handling. Wean eye protection, protective clothing protective gloves. Wash dontaminated clothing before reuse.

IF SWALLOWED: Rinse mouth. Do NOT induce vomitin IF ONSKIN (OR HAIR). Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep confortable for breathing.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor, a POISON CENTER.

Store locked up.

Dispose of contents/container to comply with local/regional/national/international regulations.

For industrial and commercial use only.

For additional information, see Safety Data Sheet.



Please Recycle

## Delding Salt Residue Remover

Winter can be very tough on your carefully maintained floors. Regular use of ice melting chemicals create a dull film at building entranceways that track onto other floors and carpeting. Daily cleaning with detergent-based cleaners produces white hazy material that is extremely difficult to remove. Remove this unattractive material from your floors with **WINTERINSE.** Don't let winter take its toll on your beautiful floors, preserve their attractive appearance with **WINTERINSE.** 

## DIRECTIONS:

**FOR DAILY DAMP MOPPING:** Prepare a solution containing one ounce of **WINTERINSE** for each gallon of rinse water. Apply liberally to floor with a mop, allowing the solution to set for several minutes. Rinse with clean, clear water, being certain to wring out mop frequently.

**TO REMOVE HEAVY FILM:** Dilute two ounces of **WINTERINSE** in one gallon of rinse water.

## NFPA® RATINGS:

Health: 2; Flammability: 0; Reactivity: 0

## INGREDIENTS/CAS #:

Water (7732-18-5); Sulfamic Acid (5329-14-6); Linear alcohol Ethoxylate (34398-01-1); Proprietary (Mixture); Perfume (Mixture)

0710.081716