

YOUR GUIDE TO CLEAN

Multi-Clean®

NEUTRA-ICE

SALT REMOVER
HARD WATER NEUTRALIZER
FOR FLOORS & CARPET

FEATURES

- Concentrated
- Neutral pH
- Mild Fragrance

BENEFITS

- Dissolves De-Icing Salt Residues
- Eliminates Carpet Browning
- Neutralizes & Conditions Carpet

AREAS TO USE

- Carpet
- Vinyl Tiles
- Natural Stone
- Terrazzo
- Sealed Wood
- Synthetic Flooring
- Laminate
- Ceramic

ABOUT

NEUTRA-ICE is a versatile cleaner that removes harmful ice melt residue from hard floors and carpets, helping extend their appearance. Its mild acidic formula dissolves the unsightly white haze left by salt and ice melting products.

NEUTRA-ICE also neutralizes excess alkalinity in carpets caused by shampoo or hard water, leaving them feeling soft and conditioned. Safe for use on most surfaces, simply apply at a rate of 2 ounces per gallon of water.

CONTACT US

Phone : 651-481-1900

Email : customerservice@multi-clean.com

Web : multi-clean.com

Multi-Clean
600 Cardigan Road
Shoreview, MN 55126

NEUTRA-ICE

BENEFITS

Neutra-Ice eliminates the dulling, discoloring, and hazing on floors caused by tracked-in ice melt compounds. It removes the unsightly white deposits left by these compounds and neutralizes hard water residue on both carpets and hard floors. The chelating agents in Neutra-Ice dissolves the calcium and magnesium deposits left by common ice melters. Its safer, non-acid formula can be used safely on carpets and hard floors.

- Effectively removes salt residue, white film and hard water deposits left behind by all types of ice melters.
- Removes tracked-in salt and prevents salt crystals from damaging vinyl entryways, sealed wood floors, floor mats, and resilient tiles.
- Concentrated formula is designed to leave a balanced, neutral pH on your floors.
- Powerful salt remover and ice melt remover using chelating agents to suspend the salt and chloride in a solution and remove them from your floor or mat.

DIRECTIONS

Apply Neutra-Ice 2 ounces per gallon of water. Rinse with clean water is recommended if used on marble. If soil or stains remain after the initial application, repeat the cleaning process.

METHODS

Mop & Bucket Method

1. Sweep or vacuum the floors to remove as much large ice melt particulates.
2. Clean floor using 2 ounces per gallon of the chemical solution. Flood mop by using extra water to float the residue and suspend it in the water.
3. Ring out mop and remove the soiled solution.

Auto Scrubber Method

1. Sweep the floors to remove as much large ice melt particulate as possible.
2. Clean floor using 2 ounces per gallon of the chemical solution and cleaning pad of your choice.



Specifications:

Mild Scent

Neutral pH 6-8

Concentrated Formula

Dilute 2 oz per gallon

Specific Gravity-1.08

Flashpoint-None

Foamability-Low

Hardwater Tolerance-Yes

Storage Stability-Excellent, 1 yr under normal conditions

Transit Stability- Product will freeze

Usable after thawing with no change in performance.

Agitate after thawing.

Available in:

Case of (4) Gallons (#910323)

55 Gallon Drum(#910327)