Content & Application:

This product contains 23.3% sodium chloride in water. It is intended for light application to hard surfaces and applied prior to snow fall and ice formation to prevent the ice bond to the surface area. The result is less difficulty in removing snow and ice from sidewalks, steps and driveways.

For best results pour into a 1-2 gallon pump sprayer and apply a thin coat of the liquid anti-icer to steps, sidewalks and driveways.

Instructions for use:

Step 1 - Hours before a storm is predicted spray a thin layer of the solution to the surface area you wish to prevent ice bond to surface. The liquid will dry leaving a thin layer of salt to reduce the ice bond.

Step 2 - After snow fall remove the snow and ice from the surface.

Step 3 - Reapply solution to surface.

Caution: Sodium Chloride is corrosive so use caution when applying on or near objects that might be affected. Additionally, DO NOT USE on surface temperatures below -6°F.