







As with all deicers, use only on properly placed and cured concrete. Do not use on porous or improperly cured concrete or concrete less than one year old. The cycle of freezing and thawing by natural weather elements can cause damage to concrete. The use of an ice melt increases these cycles and are factors over which we have no control. Use of deicers on porous brick, mortar joints, flagstone and pre-cast or pre-stressed concrete is not recommended. All deicers can be harmful when applied directly to trees, shrubs, flower beds or grass. Remove any melted ice, snow and slush from vegetation area. Ice melting agents that are applied at much greater rates than recommended may interfere with tracking or footing, and may cause tracking indoors. Use of this ice melter is at the consumer's risk.

WARNINGS

KEEP OUT OF REACH OF CHILDREN.

For industrial and commercial use only. For additional information, see Safety Data Sheet.

Offer empty container for recycling. If recycling is not available, discard container in trash.

NFPA® RATINGS Health: 1; Flammability: 0; Reactivity: 0

CONTAINS/CAS NUMBEr: Water/7732-18-5; Sodium Chloride/7647-14-5; Yellow Prussiate of Soda/13601-19-9

Manufactured for: Green Chem Laboratories - www.GreenChemLabs.com - 1-800-964-3151



GREEN CHEM

LABORATORIES

SNOW PATROL

SNOW PRE-TREATMENT LIQUID









SNOW PATROL helps to prevent the bonding of snow and ice to pavements when used before snow

DIRECTIONS - USAGE AND APPLICATION RATES

- 1) ACCELERATOR Significantly improves the performance and longevity of solid rock salt and abrasives like sand. Application: 0.5 Gallons/1000 square feet. Adjust dilution depending on requirement
- 2) ANTI-ICER/PRE-WETTER Spray on pavement before precipitation begins. Application: 0.5 Gallons/ 1000 square feet. Adjust dilution depending on requirement.
- 3) DEICER Effective deicer when applied on top of snow and ice. On glazed ice it may be necessary to score the surface in several places before applying to allow penetration and to prevent run-off. More than one application may be necessary in extreme conditions.

RECOMMENDED APPLICATION: Near 32° F on thin ice use 1.0 - 2.0 gallons/1000 square feet. Less than 10° F use 3.0 - 6.0 gallons/1000 square feet.

DILUTION RATIO

TEMPERATURE	PRODUCT	WATER
-10° F	1	0
0° F	3	1
+10° F	2	1
+20° F	1	1