

Causes serious eve irritation.

Wash thoroughly after handling. Wear eye protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. **If eye irritation persists:** Get medical advice/attention.

DISPOSAL

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: Dim Water/7732-18-5; Calcium Chloride/1004-52-4; Potassium Chloride/7447-40-7; Sodium Chroride/7647-14-5; Monoethanolamine/141-43-5



DE-FREEZER

Ice Melt and Dust Control

•USE IN SUMMER MONTHS TO CONTROL DUST ON GRAVEL ROADS

•IMPROVES PERFORMANCE OF SOLID ROCK SALT AND SAND WHEN APPLIED PRIOR TO THEIR USE

•FOR USE ON PARKING LOTS, ROADWAYS, SIDEWALKS, OR OTHER FOOT TRAFFIC AREAS.

•EFFECTIVE IN TEMPERATURE OF -60°F

WINTER DIRECTIONS:

the winter.

helps to keep dust down.

USAGE AND APPLICATION RATES:

1) ACCELERATOR- Significantly improves the performance and longetivity of solid rock salt and abrasives like sand,

DESCRIPTION: DE-FREEZER is the economical way to stay ahead of winter storms to ensure safe transit of pedestrian

DE-FREEZER is also exremely effective at melting already

This may also be used in warmer weather to help control

dust on gravel roads. By absorbing moisture from the air, it

SUMMER DIRECTIONS: USE 0.25-0.45 gallons per square

yard to supress dust on gravel and dirt roads. This use rate will draw moisture from the air to keep road surface

contantly damp, even in arid environments. The moisture

creates a hard and compact road surface, and because it penetrates into the road base, it will also contribute to road

stability. By depressing the freezing point of the mousture in

the road surface, it will help minimize frost heave damage in

and vehicle traffic. When used as a pre-treatment. DE-FREEZER will prevent the bonding of snow and ice to pavement and other surfaces which will make mechanical clearing much more efficient. with efficacy down to -60°F

present snow and ice on multitude of ssurface.

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) DIECER - 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 RATION	TEMPERATURE	PRODUCT	WATER
	-60°F	1	0
	-60°F	7	1
	-60°F	3	1
	-60°F	1	1
Ճ	-60°F	1	2

As with deicers, use only on properly placed and cured concrete. Do not use porous or improperly cured concrete on concrete less than one year old. The cycle of freezing and thawing by natural weather elements 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 whre 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 interefere with tracking of footing, and may cause tracking indoors. Use of this ice melter is at the consumer's risk.

KEEP OUT OF REACH OF CHILDREN
NET CONTENTS:

☐ 5 ☐ 6 ☐ 30 ☐ 35 ☐ 55 Gallons

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

0288.091817

