GROUNDS CARE Solutions



F-100 Ice Remover

Rocket Action Ice Removing Pellets

- Easy-to-use pellets Works down to -20°F (-28.9°C), much lower than rock salt
- Exothermic action Pellets work when they hit moisture and heat up
- Unique package Can easily be stored in sight, unlike bulky, ripped bags
- Easy to apply Can be applied safely by hand or through use of a spreader





Care for Work Environments®

F-100 Ice Remover

Rocket Action Ice Removing Pellets

PREVENTS DANGEROUS ACCIDENTS

Ice-coated stairways, snow-encrusted parking lots, and sidewalks full of slippery patches are winter time bombs. Ice Remover begins immediately to maintain clear, safe walkways and driving areas. IT MELTS ICE AND SNOW EVEN IN SUB-ZERO TEMPERATURES! And Ice Remover won't give way after the sun goes down. Its instant thawing power remains active to prevent melted snow and ice from refreezing.

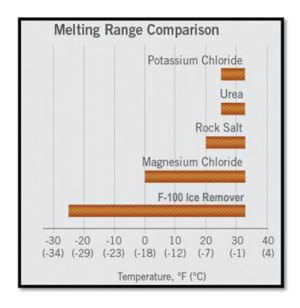
EXOTHERMIC ACTION

Ice Remover's special blend of ice melting ingredients are formulated into easy-to-use pellets. Ice Remover chemically generates heat. Imagine throwing an electric blanket on your winter-frozen parking lot! Exothermic action begins when Ice Remover comes in contact with snow (or any moisture), and heat is created. The heat melts the snow — which causes more moisture — which melts more snow.

EASY APPLICATIONS Ice Remover can conveniently be applied using the following State equipment.

Deluxe Spreader (Part #108371)

This Deluxe Spreader meters even amounts for accurate, precise spreading. It features deep-tread tires for better traction and instant on/off controls. Strong, sturdy and non-corrosive.



DIRECTIONS FOR USE:

Read all precautions before using F-100 Ice Remover.

- 1. Sprinkle a liberal quantity EVENLY over the surface to be cleared of ice and snow. Avoid pileups.
- 2. Spread Ice Remover by shovel, scoop, or, for large areas, the State Deluxe Spreader.
- 3. For best results, apply as soon as snow begins falling to prevent its bonding to pavement. Re-apply to thawed areas to prevent refreezing as needed.

NOTE: Concrete areas should be swept clean or flushed with water, as weather permits, after using any ice melting material to avoid the possibility of pitting under certain conditions. Do not use on porous or improperly cured concrete, or concrete less than one year old. Use of de-icers on porous brick, mortar joints and flagstone is not recommended.

Ice Remover should not be used to de-ice aircraft. It also should not be used on concrete landing areas or other aircraft handling areas.

Please review label and SDS for all product directions, precautions and first aid information.

TECHNICAL DATA:

APPEARANCE: white granular pellet

ODOR: none

ACTIVITY: minimum 99% DUST CONTENT: minimal

SHELF STABILITY: minimum one year (unopened drum)
FREEZING POINT DEPRESSION: 1 gram per 1000 grams of water gives a molal lowering of freezing point of 5.85°C.
EUTECTIC TEMPERATURE OF ICE REMOVER: -59°F

EUTECTIC TEMPERATURE OF ROCK SALT: -6°F

PACKAGING

37164 50 LB Drum



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.stateindustrial.com **Canada** 6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 Puerto Rico Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185





