DRY HEAT are the fast, efficient and economical way to melt and remove unwanted ice and snow. They work at temperatures down to 40° below zero — rock salt is active only at considerably higher temperatures. These pellets are 36 times faster than rock salt and will melt 46 times their own weight.

This type of chemical DRY HEAT are NOT corrosive to concrete, leave no residue and will not kill grass when used properly according to directions.

DRY HEAT are ideal for use alone or in combination with sand, cinders, liquid ice melter or salt. Removes dangerous slippery spots from drives, walks, ramps, parking areas and docks. Keep DRY HEAT in your car to melt ice slicks and provide instant traction.

These efficient pellets go to work immediately on spreading — no delay! As they react with the moisture from ice or snow, they generate large amounts of heat to power through thick deposits. Heat is released to spread horizontally under the ice formation, so a large area of ice is loosened by each pellet. Melted ice and snow will not refreeze, even at sub-zero temperatures, for periods great than 12 hours. For the most effective results, remove slush before a build-up might occur.

Spread DRY HEAT evenly with scoop, shovel or mechanical spreading equipment. Apply sparingly — a little goes a long way!



EXOTHERMIC ICE AND SNOW MELTER

FOR MAXIMUM SAFETY WITH MINIMUM EFFORT

CAUTION

Irritant. Harmful if swallowed. See side panel for further cautions and first aid instructions. **KEEP OUT OF REACH OF CHILDREN**

Sold By

Western Environmental Services, Inc.

"It's not just our planet, it's our home!"
TO ORDER CALL TOLL FREE 1-800-574-3948
Visit us today at www.western-environmental.com

When pellets have penetrated and cracked loose the ice layer, remove melted slush. Avoid spreading these pellets directly onto ornamental trim or vegetation. Store in a dry place and keep bag closed when not in use.

DRY HEAT may be safely used on cement, concrete, black top, tar, flagstone, brick or wood surfaces. Note that where these materials have not be properly constructed or have not been sufficiently aged, the increase in freeze/thaw cycles may cause deterioration. Mortar joints are particularly susceptible to deterioration. While such instances are relatively rare, they do involve factors over which the manufacturer has no control. The use of any ice melting compound on such surfaces must be at the consumer's own risk.

NOT FOR FOOD USE.

CAUTION

Irritant. Harmful if swallowed. Avoid contact with eyes or mucous membranes or prolonged contact with skin. In case of contact, immediately flush with plenty of cool water for at least 15 minutes. If irritation persists, obtain medical attention. If swallowed, give person several glasses of water and obtain medical attention.

KEEP OUT OF REACH OF CHILDREN

60081208

NET CONTENTS:

50 Lbs.

100 Lbs.