

Special Blend ICE Melter

HILLYARD SPECIAL BLEND provides the increased melt value of an expensive blend without the added cost.

40% MORE EFFECTIVE THAN ROCK SALT!

SAFE and EASY TO USE

BLUE COVERAGE INDICATOR

COST EFFECTIVE MELTING

FORMULATED WITH :



The faster an ice melter works, the less chance there is for a mishap to occur. That's why **SPECIAL BLEND** is formulated with the powerful de-icing accelerator **PROPEL**[®]. **PROPEL**[®] increases melting speed while extending the storage life of **SPECIAL BLEND**.



SPECIAL BLEND ICE MELTER

Provides the increased melt value of an expensive blend without the added cost.

Hillyard Special Blend is formulated with the powerful de-icing accelerator Propel, making it cost effective and easy to use.

Safe on vegetation. Does not damage vegetation when used according to label instructions.

Safe on concrete. The ingredients in Hillyard Special Blend do not chemically attack good quality concrete that has been designed for exposure to winter weather and ice melter usage.

Non-tracking. Hillyard Special Blend does not leave an oily residue that is common with other ice melters.

Safe and easy to use, Hillyard Special Blend has been screened, eliminating both the fine and oversized particles making it easy to apply by hand or spreader.

HILLYARD

P.O. Box 909 St. Joseph, MO 64502 Telephone: 1-800-365-1555 Fax: 1-800-861-0256

DIRECTIONS

Spread evenly over icy surface, using a cup, scoop or spreader at a rate of 1/4 to 1/2 cup per square yard. **DO NOT PILE.** When melting has occured and ice separates from surface, remove slush and water to prevent re-freezing. In snow deeper than two inches, all de-icers are impractical. Shovel first, then spread **HILLYARD SPECIAL BLEND** to melt any ice or hard packed snow left behind.

APPLICATION GUIDELINES

HILLYARD SPECIAL BLEND is recommended for de-icing asphalt and concrete surfaces that have been designed and constructed for winter weather conditions and de-icer usage.

SPECIAL BLEND will not chemically attack asphalt or concrete. Melt water from the de-icing process may soak into porous concrete and re-freeze, creating pressure within the concrete structure. Concrete that lacks the strength to withstand this pressure may spall or scale. Concrete is resitant to scaling damage if it is air entrained, mixed, placed and cured according to the recommendations of the American Concrete Institute Committe 201.

HILLYARD SPECIAL BLEND is not recommended for de-icing concrete that is less than one year old, precast steps, masonry (stone, brick, mortar joints), existing concrete that has exposed aggregate, is precast, pre-stressed, chipped, cracked, spalled or weathered. SPECIAL BLEND is not recommended for de-icing surfaces composed of wood or metal.

Use entrance mats to avoid tracking snow, slush, or residual de-icer onto interior floors that may become slippery when wet. Avoid exceeding recommended application rates as interference with traction or footing may result.

DISPOSAL

Dispose of emtpy container in compliance with federal, state/provincial and local laws and reguations.

For additional information consult the SAFETY DATA SHEET for this product - Includes all Warranty Terms.

www.hillyard.com