

A little does a lot!

Less material is required for optimal results compared to ordinary ice melt products.

Combination of Sodium Chloride and Magnesium Chloride.

Covers approximately 200 sq yd (1,800 sq ft)

DIRECTIONS FOR USE

- Ω Use 4 ounces or 1/3 to 2/3 cup per square yard.
- Ω Spread LESCO® Melt evenly use of a LESCO® spreader is highly recommended. Approximate spreader setting is at the number 26 or 27 on the LESCO® spreader.
- Ω Promptly remove slush and water to prevent refreezing.
- Ω Keep package sealed.
- Ω Do not over apply.

- Melts to 0°F
- Safe around turf, plants and landscaped areas*
- Reduced damage to cured concrete
- Dyed Blue for high visibility

*When used according to label directions.

PRECAUTIONS AND RECOMMENDATIONS

Precaution and recommendation tests show that the components of LESCO® Melt are vegetation friendly, but over application of this product may cause vegetation burning or dieback.

Recommended for use on concrete surfaces that have been designed for exposure to winter weather and deicer usage. Concrete surfaces that have not been cured for 1 year or more can be vulnerable to the effects of ice melt products. Winter weather conditions, such as freezing and thawing, causes scaling damage to concrete. Any ice melt component can increase the natural freeze/ thaw cycles.

To limit damage on concrete, use this or any other ice melt product only on properly mixed and cured concrete per guidelines and recommendations of the American Concrete Institute Committee 201.



Harmful if inhaled. Eye and skin irritant. Avoid breathing dust. Avoid contact with skin, eyes, or clothing. Wash thouroughly with soap and water after handling.

#510499

Net Weight 50 lb (22.7 kg)

LESCO is a registered trademark and LESCO Melt and the sweeping design are trademarks of LESCO Technologies, LLC.

G:\REGUL\WP\ERIEVIEW\Aprvd Lbl - Word\510499.DOC Rev: 8/11/15 VT

F1560

Made in U.S.A.
Distributed by LESCO, Inc.
1385 East 36th Street
Cleveland, OH 44114-4114

<u>CAS #</u>
7647-14-5
7791-18-6