



0 24378 97108 3
FPO
UPC

PATHMAKER

PATHMAKER

PROFESSIONAL STRENGTH

ICEMELT

Powerful Melting - Even at Low Temps!

Works Faster - Lasts Longer!

Blue Color for Ease of Application

MELTS TO
-15°F

EC GROW
ICE MELT

COATED WITH
AMC
THE CATALYST
THAT IGNITES MELTING POWER

NET WT. 50 lbs.
(22.7 kg)

PATHMAKER
PROFESSIONAL STRENGTH
ICEMELT

COATED WITH
AMC
THE CATALYST
THAT IGNITES MELTING POWER

PATHMAKER
PROFESSIONAL STRENGTH
ICEMELT

MELTS TO
-15°F
FPO
UPC
0 24378 97108 3

PATHMAKER

PROFESSIONAL STRENGTH

ICEMELT

**NOT HARMFUL TO VEGETATION OR CONCRETE
WHEN USED AS DIRECTED**

PRECAUTIONARY STATEMENTS
Wash hands thoroughly after handling. Wear protective gloves and clothing. Wear eye and face protection.
FIRST AID
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.
DIRECTIONS FOR USE
For best results, remove snow prior to application. Spread at the rate of 2-4 oz. (1/4 - 1/2 cup) per sq. yd. Remove slush and water to prevent penetration of porous areas and cracks in the concrete, as continual thawing and freezing action can cause damage to poor quality concrete.

STORAGE AND DISPOSAL
Storage: Store in a cool dry area inaccessible to children and domestic animals. Reseal package tightly after each use. Container Disposal: Place empty bag in trash or offer for recycling if available.

WARRANTY AND DISCLAIMER
For use only as directed.
NOTICE: Seller makes no warranty, expressed or implied, as to the results of the use of this product. Buyer assumes all risk of use, handling, and storing of this product whether in accordance with directions or not.

PRECAUTIONS AND RESTRICTIONS
PATHMAKER will not cause harm to properly mixed (air entrained), poured, finished, and dried concrete. Do not use on concrete less than 1 year old. PATHMAKER will not chemically attack concrete, however, natural freeze/thaw cycles, as well as freeze/thaw cycles caused by deicing material, can cause damage to poor quality concrete. This product should not be used on precast concrete steps, precast masonry walks or steps, brick, exposed aggregate or on any questionable-quality concrete. This product should not be overapplied. Excessive amounts may cause surface flaking or scaling and increase the occurrence of freeze/thaw cycles. It is recommended to remove all water and slush resulting from the deicing process as removal will decrease the frequency of freeze/thaw cycles. Also, all deicing materials can cause damage to plants, vegetation, and lawns when it is placed directly on, or very near the vegetation itself. Vegetation damage is also more likely when deicing products are overapplied. Correct application rates should be used when placing the product on the concrete surface.

KEEP OUT OF REACH OF CHILDREN



WARNING
Causes serious eye irritation

CONTAINS:
Calcium Chloride
Sodium Chloride
Magnesium Chloride

CAS Number
010043-52-4
007647-14-5
007791-18-6

Distributed By E.C. Grow, Inc.
P.O. Box 837 • Eau Claire, WI 54702
www.ecgrowicemelt.com
CHEMTREC Emergency Phone:
1-800-424-9300

EC Grow and PATHMAKER ICEMELT
are registered trademarks of EC Grow Inc.
Doc.# IM945-010-20-50

EC GROW
ICE MELT

FPO
UPC
0 24378 97108 3

26.75" - Sleeve
INNER BAG DIMENSIONS (+/- 1/8")

Bottom Seal 0.5"