TRAIL BLAZER°



CLEAR THE WAY

Commercial Quality for the Homeowner, Contains a Corrosion Inhibitor, Magnesium Chloride Formula, and has an Effective Melting Range to -15°

TRAIL BLAZER



ICE MELT

Blazing a path through the ice and snow that has accumulated on your sidewalks and driveway has never been easier with the use of Trail Blazer® Ice Melt. Trail Blazer®'s unique powerful ice-cutting capabilities can liquefy surface ice on contact and generate enough heat to eliminate icy build-up down to the pavement. With Trail Blazer®'s combination of calcium chloride, magnesium chloride, sodium chloride and potassium chloride, Trail Blazer® gives you

the maximum effectiveness in temperatures as low as -15° F (-26° C). For that quick melting action and to help prevent the effects from the use of a de-icer, Trail Blazer® granules have been treated with a corrosion inhibitor. When you need to Clear The Way, use Trail Blazer® Ice Melt.

PRODUCT NUMBER	PACKAGE SIZE	PALLET	UPC CODE
B45310	10 Lb. Bag	240	7 26523 45310 8
B45310-B	6 Per Bale 10 Lb. Bag	240	1 07 26523 45310 5
B1045312	4 Per Case 12 Lb. Jug	200	7 26523 45312 2
B45320	20 Lb. Bag	120	7 26523 45320 7
B45140	40 Lb. Pail	48	7 26523 45140 1
B45350	50 Lb. Bag	49	7 26523 45350 4
B4532M	2000 Lb. Bag	1	7 26523 45302 3



DIRECTIONS FOR USE

For best results, apply at the rate of 2 - 40z. (1/4 - 1/2 cup) per square yard evenly over surface areas to be treated. If applying after a large accumulation, it is best to plow or shovel first, then apply the ice melt product. This product may be applied prior to or during accumulation. 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. To avoid potential damage to vegetation, keep product away from vegetation and do not over apply. Variable weather conditions such as temperature, depth of snow, wetness of snow, and ice content, may vary the recommended application amount.



COMMERCIAL QUALITY FOR THE HOME MELTS DOWN TO -15° F

Components Potassium Chloride 007447-40-7 Sodium Chloride Calcium Chloride Magnesium Chloride 007791-18-6

CAS Number 007647-14-5 010043-52-4