

XCALIBUR[®]

ICE MELT



CALL UPON XCALIBUR[®] TO DEFEND AGAINST THE
DANGERS OF ICE AND SNOW ACCUMULATION

Enhanced with **RAM CATALYST** for accelerated melting power to cut through even the toughest ice and snow.

XCALIBUR[®]

ICE MELT

When unpredictable weather moves against you, pick up **XCALIBUR[®]** to turn the tide in your favor. **XCALIBUR[®]**'s special formulation contains a combination of three effective ice melting ingredients: sodium chloride, potassium chloride, and calcium chloride. Enhanced with **RAM CATALYST** for extra melting power. With its exothermic and fast acting properties, calcium chloride forges the formulation together giving **XCALIBUR[®]** the edge you need to cut through ice and snow in temperatures as low as -10° (-23° C).

During **XCALIBUR[®]**'s manufacturing process each granule is encapsulated with a corrosion inhibitor to fight against damage and corrosion to concrete you may experience when using another brand's de-icer.



Hoist **XCALIBUR[®] to deliver a fast acting de-icer that will outperform the competition in speed, safety and reliability!**

PRODUCT NUMBER	PACKAGE SIZE	QUANTITY PER PALLET	UPC CODE
B46310	10 Lb. Bag	240	7 26523 46310 7
B46310-B	6 Per Bale - 10Lb. Bag	240	1 07 26523 46310 6
B1046312	4 Per Case - 12 Lb. Jug	200	7 26523 46312 1
B46320	20 Lb. Bag	120	7 26523 46320 6
B46350	50 Lb. Bag	49	7 26523 46350 3
B46150	50 Lb. Pail	48	7 26523 46150 9
B4632M	2000 Lb. Bag	1	7 26523 46302 2

DIRECTIONS FOR USE

For best results, apply at the rate of 2 - 4oz. (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.

COMPONENTS

- ▶ **Potassium Chloride**
CAS # 007447-40-7
- ▶ **Sodium Chloride**
CAS # 007647-14-5
- ▶ **Calcium Chloride**
CAS # 010043-52-4
- ▶ **Magnesium Chloride**
CAS # 007791-18-6



629 North Industrial Road
El Dorado, KS 67042
mearsinc.com