



# Hi TEST<sup>®</sup> SNOW & ICE MELT

**FAST  
ACTING**

**50 lb  
BAG**

- *High Performance*
- *Commercial & Residential Use*
- *With Color Indicator*



# Hi Test<sup>®</sup> SNOW & ICE MELT



***Draws moisture  
from the air and surrounding  
environment to quickly  
form a brine***



***Fast acting  
with color indicator for  
consistent application***



***High Performance  
Hi Test works immediately  
down to -5F***

## DIRECTIONS

Spread **Hi Test** evenly on icy areas depending on accumulations. Remove loose snow and ice before application and excess slush as needed. Reapply as conditions warrant. **Hi Test** goes to work immediately for fast results.

## NOTICE

Ice Melters increase the number of freeze/thaw cycles that may damage concrete.

Do not use on new or uncured concrete that is less than two years old.

At risk is concrete that is chipped/cracked or has exposed aggregate or is poorly formulated/finished and does not comply with the American Institute Committee 201 specifications.

Also vulnerable is pre-cast steps, masonry (stone or brick) prestressed, spalled or weathered concrete.

Applying to these surfaces is not recommended. No warranty is expressed or implied. Application of this product is at user's risk.

## STORAGE

Store in a dry area. Keep bags tightly sealed. Avoid storage in upper floors where leakage can cause damage.

Dispose of waste or contents in compliance with all federal, state and local laws /regulations.

## USE ONLY AS DIRECTED



**WARNING:** Keep out of Reach of Children. Not for food or drug use.

**PRECAUTIONS:** In case of eye contact promptly flush eyes with plenty of water for at least 10 minutes and get medical attention. For skin, flush skin with water. If swallowed give 1 or 2 glasses of water and call physician immediately. Do not induce vomiting unless directed by medical personnel.



### Contents:

Sodium Chloride  
Calcium Chloride

### CAS Number

007647-14-5  
007743-52-4

**Net Wt 50 lb (22.7 kg)**

Packaged for

Coburn Chemicals, Inc. Cockeysville, Maryland 21030  
[www.coburnchemicals.com](http://www.coburnchemicals.com)

