



UNITED

LABORATORIES

Keep driveways, roadways and walkways safer and free from ice and snow as temperatures drop with **20-BELOW**. While many ice melt products stop working near 0°F, this product will continue to perform to 20°F below zero.

20-BELOW Granular Ice Melt:

- Effective to -20°F (-29°C)
- Generates Heat on Contact
- Fewer Applications Required
- Better Performance

Containing three active components, this manufactured ice melt provides consistent granular size for better, more even spreading of product. It requires less product spread than many typical ice melts, while providing effective protection from ice and snow build-up.

Triple-active composition generates heat on contact with ice and snow, providing more powerful performance than is found with many typical ice melts. Designed to provide faster melting action, you'll need fewer applications when compared to other blended ice melt products.

DIRECTIONS FOR USE:

Remove excess snow. Spread **20-BELOW** evenly over surface. Allow product to break down ice bond. Remove all remaining ice & slush. **Note:** Ice melt may be applied at the beginning of a storm, as an anti-icer to prevent hard ice accumulation.

Caution: Ice melt should not be applied to unsealed concrete, brick, exposed aggregate or precast steps. Do not use ice melt on concrete less than 12 months old. Applying ice melt to damaged, cracked, chipped, or inferior concrete may result in further damage due to the natural freeze/thaw cycle. Water resulting from the melted ice and snow may be absorbed by the concrete and upon refreezing expand, which may lead to further surface damage. Removing all slush and melted ice or water from the concrete will reduce this risk. Excessive amounts of ice melt may damage plants if left to accumulate.

This product is manufactured with only high quality dependable products, fully guaranteed against defects in material and workmanship. However, as the manufacturer cannot control the use of this product or the quality of the concrete surface it is used upon, no warranty, written or implied, exists concerning its use. User assumes all risk of loss or damage arising from use, handling, or the effects thereof.

United 59

20-BELOW Granular Ice Melt

**KEEP OUT OF REACH OF CHILDREN.
WARNING
SEE SIDE PANEL FOR ADDITIONAL
PRECAUTIONARY STATEMENTS.**

PRECAUCION AL USUARIO:

Si usted no puede leer Ingles, pregunte a alguien que le traduzca esta etiqueta para usted antes de uso.

Storage and Handling: Close container and store in a dry, ventilated area. Wash hands after handling.

Warning: Keep out of reach of children. Harmful if swallowed. Product contains calcium chloride. If swallowed, give patient milk or water and call a physician immediately.

EMERGENCY AND FIRST AID PROCEDURES:

EYES: Flush with plenty of water for at least 15 minutes. If irritation persists, seek medical attention.

SKIN: Wash thoroughly with soap and water. If irritation persists, seek medical attention.

INHALATION: Not likely an issue. If symptoms develop, remove to fresh air.

INGESTION: Give patient milk or water and call a physician immediately.

An MSDS for this product is available through United's website, www.unitedlabsinc.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.

Made exclusively for United Laboratories.
Product of Canada.

914

UNITED LABORATORIES, INC.
1-800-323-2594 • www.unitedlabsinc.com

NET CONTENTS: 50 lbs.