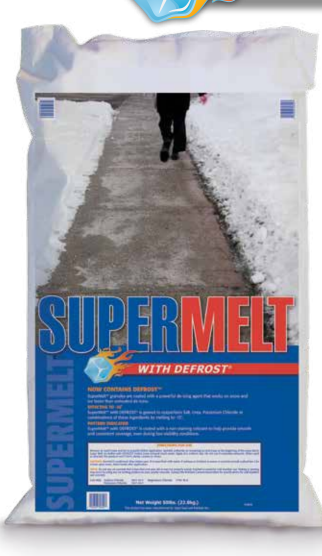


# with Defrost®



## NOW CONTAINS Defrost®

SuperMelt™ granules are coated with a powerful de-icing agent that works on snow and ice faster than untreated de-icers.

#### • EFFECTIVE TO -16°

With its new and improved formula, SuperMelt™ with Defrost® is geared to outperform Salt, Urea, Potassium Chloride or combinations of these ingredients by melting to -16°.

### • 40% LESS CORROSIVE

Super Melt® granules coated with Defrost® can reduce corrosion by 40%

#### PATTERN INDICATOR

SuperMelt™ with Defrost® is coated with a non-staining colorant to help provide smooth and consistent coverage, even during low visibility conditions.

### 3-WAY MELTING POWER

Super Melt® with Defrost® is formulated with three effective ice melting ingredients including calcium, potassium and sodium chloride

#### LONGER SHELF LIFE

Super Melt® with Defrost® is treated with organic anti-caking conditioners to provide prolonged storage with minimal clumping



#### I. Product Name: Super Melt® Ice Melter with DEFROST®

II. Hazardous Ingredients

Ingredient Name
Sodium Chloride
Potassium Chloride <u>CAS Number</u> 7647-14-5 7447-40-7 10043-52-4 Exposure Limits 5-95% 5-95% 0.1-10% 5 mg/m3 as dust 5 mg/m3 as dust Calcium Chloride 5 mg/m3 as dust Conditioning Agent Corn Steep Liquor 0.05% Mixture 66071-94-1 5 mg/m3 as dust N/A

III. Physical Properties
Physical Form:
Color:
Odor: Granular, free flowing Slight to none pH: Solubility in Water: Specific Gravity: Bulk Density: Slightly basic in aqueous solution Virtually 100% 1.1 - 1.4 70 - 90lbs. per cubic foot

Vapor Pressure:

IV. Fire and Explosion Data

Not explosive
UEL/Not flammable LEL/Not flammable
Does not burn Flash Point:

Special Fire Fighting Procedures: Protect your eyes and skin from contact with smoke. Wear self contained breathing apparatus when fighting fires due to presence of other products in warehouse. Keep all nonessential personnel upwind from smoke.

V. Human Health Data
Routes of Entry: Skin and eye.
Acute Effects of Exposure: May irritate op
Chronic Effects of Exposure: None known. ......May irritate open sores and wounds May cause temporary eye irritation. Carcinogenicity: No carcinogenic components known.
Medical Conditions Aggravated by Exposure:......None known.

VI. Emergency and First Aid Procedures
Contact your local Poison Control Center in case of accidental contact which causes or is expected to cause an adverse

VII. Employee Protection Recommendations
Eye Protection: ...Wear eye protection if granules may come in contact with eyes.

Skin Protection ...Cover open sores. ...None required. Ventilation Requirements:......Use outdoors o Additional Protective Measures:.....None required.

VIII. Reactivity Data

Hazardous Polymerization: Instability Conditions:..... Decomposition Products:.... .None known

IX. Spill and Leak Procedures

Cleanup Procedures:.....Sweep spill, repackage in labeled container and reuse.

Waste Disposal Method:.....Reuse product if possible. May be placed in normal waste.

X. Special Precautions and Storage Data
Store in a dry location out of reach of children and pets.

XI. Shipping Information
Technical Shipping Name:......
Proper Shipping Name:......
Hazard Class or Division:..... Not regulated.

XII. Other Regulatory Information
NFPA Ratings: Health Health 1 Flammability 0

Reactivity 0
Other 0
0 = Insignificant 1 = Slight 2 = Moderate 3 = High 4 = Extreme

XIII. Federal Regulatory Information
OSHA Status:

Components listed TSCA Status:.. This product is exempt from TSCA regulations.
No components listed. CERCLA Reportable Quantity:.....SARA Title III - Section 302:......Section 311/312:..... No components listed .No components listed Section 313:..... . No components listed

This product is not considered a hazardous waste under RCRA. RCRA Status:..

XIV. Disclaimer
Information contained in this Material Safety Data Sheet is accurate as of the date written. No implications are intended beyond information presented in this document

Approval Date: 10-05-05

Spring Valley: 1891 Spring Valley Road, Jackson, WI 53037 Phone: 262-677-2273

Fax: 262-677-2961

