ARCTIC

TECHNICAL DATA SHEET

PRODUCT IDENTIFICATION

Product Name Product Use ARCTIC ECO GREEN[®] ICEMELTER De-Icer / Anti-Icer

PRODUCT DESCRIPTION

Arctic ECO Green[®] Icemelter is a powerful all natural deicer that is gentle on the environment, the surfaces it is applied to and harmless around children and pets. Arctic ECO Green[®] Icemelter is made from all natural wholesome ingredients. Each granule is comprised of several components with the use of a unique multi-layered coating process, making this product much more effective than common blended products.

PERFORMANCE

Powerful: Gentle on the Environment:	Effective down to -29°C (-20°F) Arctic ECO Green® Icemelter contains minerals that are essential to human life, making it gentle on the environment, and its ECO-systems. It contains potassium, a
	required nutrient for plant life, making it less harmful to vegetation.
Anti-Corrosive Formula:	Arctic ECO Green [®] Icemelter contains a two level anti-corrosive formula, including
	CMA. This helps to reduce the level of corrosiveness in the product making it a better
	choice to use on sensitive surfaces.
Cost Effective Green Color:	Arctic ECO Green [®] Icemelter is dyed a bright green color. This dye is environmentally
	friendly, and when used as directed does not stain the surface of your walkway or
	road surface. The dye helps the user to ECOnomically spread the icemelter evenly, preventing overspreading of the product.

APPLICATION METHOD

Arctic ECO Green[®] Icemelter is best applied in a uniform even distribution. It should be spread at a rate of 50 - 100 grams per square metre (¼ - ½ cup per square yard / 10 - 20 lbs per 1000 square feet). It is easiest to spread by mechanical means, such as a spreader, depending on size of coverage. It is recommended to remove ice and slush once ice bond has broken. Icemelter may be applied at the beginning of a storm to prevent hard ice accumulations.

COMPOSITION

Arctic ECO Green[®] Icemelter contains minerals that are essential to human life, making it gentle on the environment and its eco-systems. The product is made up primarily from three ingredients, potassium acetate, CMA and sodium chloride. Potassium, being a required nutrient to plant life, has long been known as a safe ingredient to melt ice safely and the CMA gives this product the boost it needs to work down to very low

PHYSICAL AND CHEMICAL PROPERTIES

Physical State:	Solid
pH Level:	6.7 - 7.3
Water Solubility:	35.7 g/100 mL (0 °C)
Vapour Pressure:	1.0 mm @ 865 °C
Boiling Point:	1413°C / 2575°F

Appearance: Odour Threshold: Odour: Vapour Density: Dry, Green Granules Not Applicable Odourless Not Applicable

STORAGE & HANDLING

Personal Protective Equipment: Handling and Storage Requirements: Special Shipping Requirements: None required. Safety glasses and gloves optional. Store in a dry, ventilated area. Wash hands after handling. Not Applicable



Visit our website for more information about all our products XYNYTH.com

