

BIOMELT®

Granular Ice Melt

Product Data Sheet

BIOMELT® is an engineered ice melt product formulated with a Biotechnology produced ingredient made from **Corn** plus specified blend of sodium chloride salt screened to a specific particle size to enhance flowability through spreaders. This unique blend is environmentally friendly and extremely effective at low temperatures -20°F. **BIOMELT®** will melt more snow and ice than rock salt. **BIOMELT®** is less corrosive than rock salt. **BIOMELT®** product is colored for easy visibility where applied.



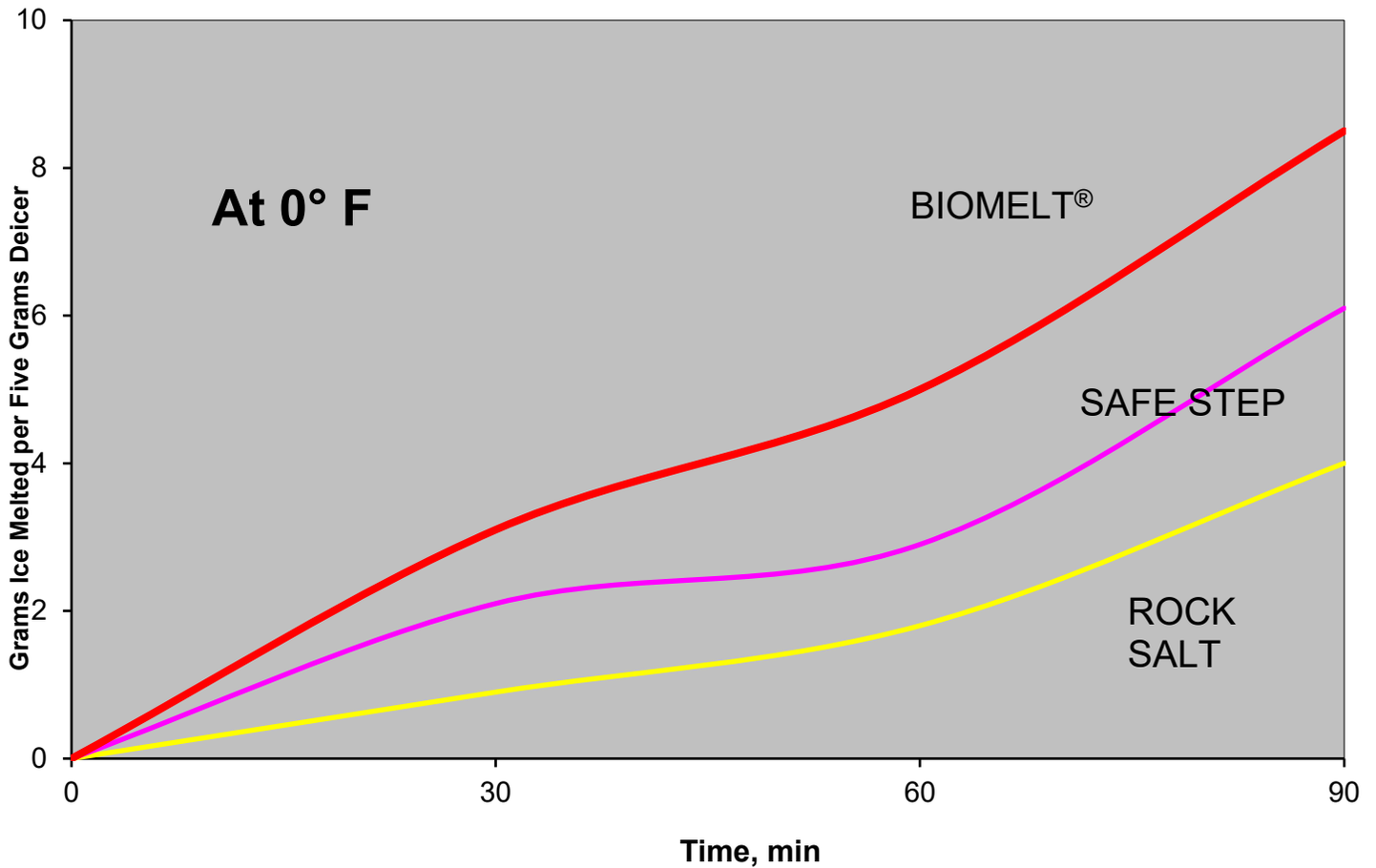
Works faster than conventional rock salt for increased safety	Easy to see blue / green crystals eliminate excess application. Product does not stain floors or carpets
Engineered Special coating adheres to sidewalks and driveways so ice melt stays in place reducing salt use up to 30%	Will not make surface slippery like Calcium and Magnesium Chloride treated products, Will not destroy concrete like Calcium and Magnesium Chloride and CMA treated products.
Reduced rock salt usage means less corrosion and better for environment	Safer for Humans and Pets – will not burn skin like Calcium and Magnesium Chloride treated products.
Works at lower temperatures effective -20°F/-28°C	Available in 20lb / 9.07kg, 40lb / 18.2kg and 50lb / 22.7kg bags, Super Sacks

Directions for use:

Evenly spread 1/4 to 1/3 cup of **BIOMELT®** per square yard for sidewalks and driveways. 300-400 pounds per acre. Melting will begin immediately and the melting action occurs at lower temperatures than standard rock salt products. Thick accumulations of ice will require additional application. For best results remove all loose snow, ice and slush from sidewalk, steps and driveways then apply **BIOMELT®**. Do not use product on concrete less than one year old. **BIOMELT®** may not damage concrete when used as directed.



Ice Melting Capabilities at 0° F
BIOMELT® 34% increase over Safe Step



The information and recommendations in this publication are to the best of seller's knowledge, accurate. However, because of numerous factors affecting test results, seller makes no warranty of any kind, express or implied other than product conforms to its applicable current standard specifications. Statements concerning the use of the products or formulations described herein are not to be construed as recommending the infringement of any patent. SNI Approved 12-01-19.