



sfgroadmaintenence.com

BEET 55™ Plus is an organic based product that is tailored to work in all anti/deicing applications. Deriving from our BEET 55™ product, BEET 55™ Plus has been formulated to allow customers to purchase and store one product while giving them the capability to use this product in many different situations. BEET 55™ Plus has become a Clear Roads approved. BEET™ 55 Plus keeps corrosion levels down, while providing the flexibility to keep applied cost per gallon to a minimum.

## APPLICATIONS

- BEET 55<sup>™</sup> Plus has been formulated to make mixing with salt brine, quick and easy
  - Economic Blend 4:1
  - Precision Blend 3:1
  - High Performance Blend 2:1
- BEET 55<sup>™</sup> Plus has corrosion score of 13%
- BEET 55<sup>™</sup> Plus can be blended with Na, Mg, Ca liquid products
- BEET 55<sup>™</sup> Plus can also be applied directly to pavement as an anti/deicer
- BEET 55<sup>™</sup> Plus is also a highly effective pre-wet for salt
  - Apply 10-30 gallons per ton for increasing melting power and product residual

SPECIFICATIONS	
Appearance	Brown
Dry Solids	40%
Specific Gravity	1.275 - 1.27
Wt./Gal	10.57 lbs/gallon
pН	5.0-10.0
Water Solubility	Complete
Freeze Point	Minimum -12 F

SFG ROAD MAINTENANCE | SFGROADMAINTENANCE.COM
1650 Quebec Street, Knoxville, IA 50138 | P: 641.828.8500 F: 641.828.8501
Sales Manager: Stephen Leeds | P: 641.891.2441 | stevel@sfgiowa.com
Deicing Sales/Marketing: Chad Lynch | P: 641.891.8560 | chadl@sfgiowa.com

The information and recommendations in this publication are, to the best of the 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. SFG Road Maintenance Approved 03/26/16

FLEXIBILITY

ECONOMICAL

EFFECTIVE

ALL THATE TO ANALYSIS

