

GEOMELT "Sugar Beet-Based Organic Accelerator" **Line of Environmentally Friendly Anti/De-Icing Products**

Benefits:

Freeze Point temperature depression

Salt brine freeze point reduced from -6°F to -30°F

Lasts longer than brine

Proven residual effect
Raises solids concentration

Reduces chlorides

Reduces equipment corrosion
Proven environmental benefits

Reduces total winter maintenance cost

Fewer applications
Less labor costs, lower overall material cost
Improves melting efficiency
Reduces bounce & scatter
Prevents chunking & crusting

Versatile

Treat salt piles
Fortify brines
No special mixing equipment
Stable, will not ferment
Pre-wet, treat salt at spinner or at auger,
use with any chloride

Convenient Sizes

Available in 4,500 gallon tanker trucks, 250 gallon
minibulk tank, 55 or 30 gallon drums



GEO S

50/50 Blend of GeoMelt & Sodium Chloride
RTU Liquid.

Use prior to a storm to keep ice and snow
from bonding to concrete. Use after storm
to deice.

Effective to -25°F.



GEO M6

Blend of 40/GeoMelt, 60 Magnesium
Chloride RTU Liquid.

Use prior to a storm to keep ice and snow
from bonding to concrete. Use after storm
to deice.

Effective to -35°F.



GEO C7

Blend of 30/GeoMelt, 70/Calcium Chloride
RTU Liquid.

Use prior to a storm to keep ice and snow
from bonding to concrete. Use after storm
to deice.

Effective to -30°F.



GEO K

Blend of GeoMelt & STS2000 Hi Grade
Potassium Acetate RTU Liquid.

Non-chloride, safe for new concrete /
masonry. Surface residual results in a multi-
day protection, preventing ice pack.

Effective to -40°F.



BIO D55F

Blend Corn-base Organic Accelerator &
STS2000 Hi Grade Postassium Acetate
RTU Liquid.

Non-chloride, safe for new
concrete/masonry. Surface residual results in
a multi-day protection, preventing ice pack.

Effective to -50°F.



GEOMELT 55

Sugar Beet Base - Organic Liquid
Accelerator.

Mix with rock salt, sand or Na/Ca/Mg brines
to create a customized ice melting solution.

Effective to -30°F when mixed with salt.



GEOMELT SC316

Blend of 30/GeoMelt, 10/Calcium Chloride,
60/Sodium Chloride RTU Liquid.

Use prior to a storm to keep ice and snow
from bonding to concrete. Use after storm
to deice.

Effective to -15°F.

Call 1-800-785-3304 or visit www.reinders.com for more information on liquid ice control