

MOISTURE IS THE ENEMY. DRIROX IS YOUR ALLY.



DriRox is a high performance deicing salt that every road maintenance program should have in its arsenal. Free-flowing and uniform in size,

Delivers more effective and longer-lasting results because it has a lower moisture content than other solar salts.

For more information or to get a bid:

800-693-3334

Less Moisture. More Performance.

Some salts have a moisture content of 2.0% or more, which can cause clumping, poor application, clogging, and a variety of challenges. DriRox is kiln dried solar salt with a moisture content less than 0.1%. This helps ensure:

- No freezing or clumping
- Better flow
- More effective application
- Faster acting than red salt
- Easier mix to create brine



The Importance of Purity

Impurities in salt do not significantly contribute to the overall melting effectiveness. In some salts, these contaminants represent up to 10% of the salt, meaning less ice melting

performance and additional cleanup costs after a storm.





How does your salt size up?

Salt sizing can significantly impact melting effectiveness. The particle size of salt products typically fall into three forms:

FINES



- Very small particles, similar to talcum powder in appearance
- Tend to melt ice quickly, but resulting liquid refreezes quickly
- As temperature drops or as snow dilutes product blows away with stormy wind

DriRox



- Around 1/8" in size –
 lasts longer on the road
- Yields larger holes in snow and ice
- Tend to last when temperature drops
- Balances benefits of boulders and fines
- Ideal for brining salt

BOULDERS



- Around 3/4" in size or larger
- Tend not to dissolve completely, not ideal for brine mixing
- Bounce and scatter often leads to losing larger salt granules



Discover how DriRox can better serve your winter maintenance program and your bottom line today.
For more information or to get a bid, call 800-693-3334

DriRox is screened to remove all fines and boulders, resulting in a uniform grain size that ensures a predictable, effective, long-lasting ice melting performance.

