

Mineral Well Brine



Mineral Well Brine is a calcium chloride product that is obtained from one mile below ground and has a freeze point of -25F or lower.

Why Mineral Well Brine is effective?

- Reacts with snow and ice upon application with faster melting than rock salt, potassium chloride or magnesium chloride.
- Many government agencies and commercial snow and ice removal professionals have endorsed its use as an effective pre-wetting, anti-icing and de-icing agent.
- Many rock salt blends are ineffective at temperatures below 20°F. Mineral Well Brine melts ice and snow in temperatures as low as -25°F.
- Easily blends with other products and does not diminish their performance, making them even more environmentally safe.
- Can be used as a stand alone product or mixed with salt brine to improve performance.

Why use Mineral Well Brine for Winter Ice Control?

- Improved road and parking lot maintenance service. Prevent ice bonding to pavement.
- More effective anti-icing & de-icing with ability to melt snow & ice as temperatures plunge.
- Reduce environment impacts of oversalting causing ground water contamination.
- Lower overall ice and snow melting costs.

MINERAL WELL BRINE ANALYSIS

Sample ID: 84467-003 (Combined Average Analysis Wells #'s 2, 3, 4)
Collect Date: 05/02/18

Calcium	20.9 % (w/v)
Magnesium	3.3 % (w/v)
Potassium	.9 % (w/v)
Sodium	5.5 % (w/v)

Total Chlorides **30.6% (w/v)**

pH **5.03**

Specific gravity **1.27**

Weight per gallon **10.54 lbs. per gal.**



As prepared by Fibertec Environmental Services on 6/4/18



Phone: 833-SALT-GUY (725-8489)

Email: sales@ninjadeicer.com

Website: www.ninjadeicer.com