by B@SSSNOWPLOW

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Solution:

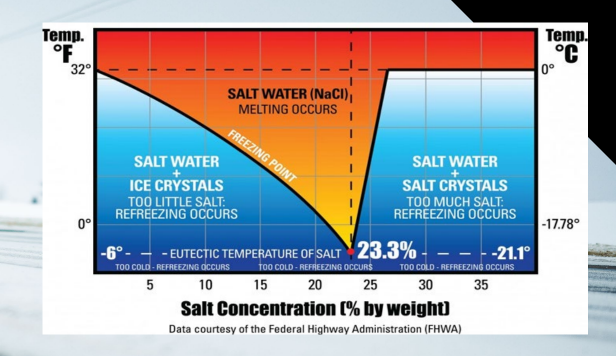
To speed up results of a safe surface, skip the phase change of rock salt to brine. Applying brine directly to the pavement allows the appropriate amount of salt to be used.



Science and Uses of Liquids

- Eutectic point of salt brine
- Endothermic and exothermic reactions
- Bond prevention
- Stability in solution for storage
- Dilution concerns

Brine Additives









Pre-Treatment

30% - 35% 35%

- Prevent bonding
- Better mechanical scrape

Pre-Wet Salt

- Less bounce and scatter
- Immediate results

Direct Application

- Remove residual
- Wide range based on conditions

Time Accelerant to Safe Surfaces

Cost Savings

Efficiency and Effectiveness



Environmental Impacts

Regulations

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