

**VS1**

bv **BOSS** SNOWFLOW

# Problem:

Contractors need to get parking lots to a safe surface, **quickly**. In order to achieve fast results, salt is often **drastically overapplied**.

# Problem:

Contractors need to get parking lots to a safe surface, **quickly**. In order to achieve fast results, salt is **drastically overapplied**.

# 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.

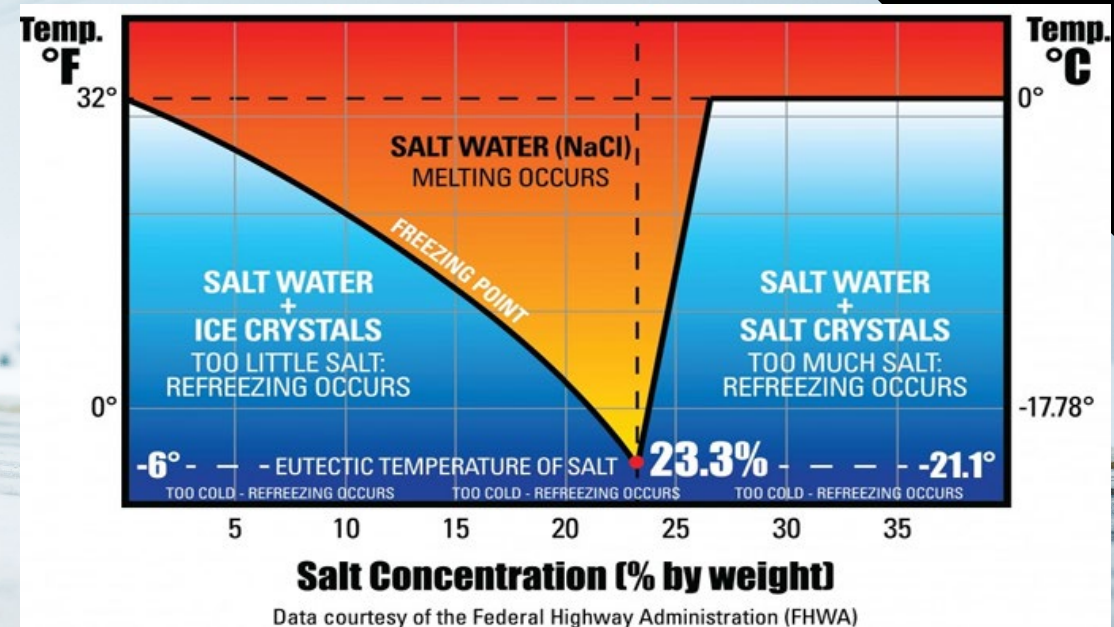




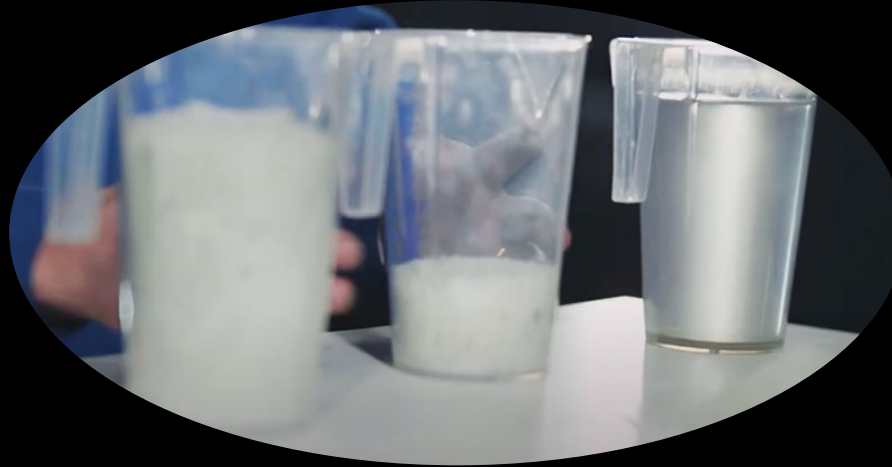
# Science and Uses of Liquids

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

Brine Additives



# Materials Savings



**30% - 35%**

## Pre-Treatment

- Prevent bonding
- Better mechanical scrape

**35%**

## Pre-Wet Salt

- Less bounce and scatter
- Immediate results

**Up to 70%**

## Direct Application

- Remove residual
- Wide range based on conditions



# Why Should You Consider Liquids?

**Time Accelerant to  
Safe Surfaces**

Cost Savings

Efficiency and  
Effectiveness



Environmental  
Impacts

Regulations

Information and  
Education

# Why Should You Consider Liquids?

Time Accelerant to  
Safe Surfaces

**Cost Savings**

Efficiency and  
Effectiveness



Environmental  
Impacts

Regulations

Information and  
Education

# Why Should You Consider Liquids?

Time Accelerant to  
Safe Surfaces

Cost Savings

**Efficiency and  
Effectiveness**



Environmental  
Impacts

Regulations

Information and  
Education



# Why Should You Consider Liquids?

Time Accelerant to  
Safe Surfaces

Cost Savings

Efficiency and  
Effectiveness



Environmental  
Impacts

Regulations

Information and  
Education

# Why Should You Consider Liquids?

Time Accelerant to  
Safe Surfaces

Cost Savings

Efficiency and  
Effectiveness



Environmental  
Impacts

**Regulations**

Information and  
Education

# Why Should You Consider Liquids?

Time Accelerant to  
Safe Surfaces

Cost Savings

Efficiency and  
Effectiveness



Environmental  
Impacts

Regulations

**Information and  
Education**



**VSI**  
by **BOSS** SNOWFLOW

