## A Proactive Treatment

## GET OUT EARLY

Typically anti-icing is most effective if applied 1-2 hours before the precipitation begins however it can be applied up to 24 hours in advance.

## TRY IT FIRST

Trying anti-icing for the first time? Make a $23.3 \%$ brine solution and before a storm spray pavement on your own property using a masonry/ plant sprayer. Use this experiment to determine how best to use it with your clients.

## LEAVE SOME

 PAVEMENT BAREIt's always best to use stream nozzles instead of fan tip to avoid creating a slippery condition. If the antiicing liquid freezes the bare pavement will still provide a traction surface.

## USE A FILTER

Having a filter in your liquid dispensing system will reduce clogs in your nozzle. Automotive in line fuel filters work quiet well. If your liquid dispenser is not functioning properly be sure to check the filter first.

Anti-lcing before a storm is very similar to using a non-stick spray on a pan before cooking. Just like a non-stick spray prevents food from bonding to the pan, anti-icing prevents snow and ice from bonding to the pavement so that it can be plowed away. Anti-icing can save you money as it costs $50 \%$ less than reactive deicing.


## How Much Should I Use and When?

You can apply brine up to 24 hours in advance of the storm. Typical application rates range from 0.5 to 0.75 gallon per 1000 sq.ft. ( $10^{\prime} \times 100^{\prime}$ area). Other chemicals such as magnesium are also available-consult your supplier for application rates. Anti-icing is not advised prior to freezing rain events.


## Make Your Own Salt Brine

When making brine it is important to add enough salt to produce a $23.3 \%$ solution which freezes around $0^{\circ}$. Roughly 2.5 lb per gallon of water will produce a $23.3 \%$ solution. You can verify using a salometer ( $\sim 20$ ) a $23.3 \%$ solution will have a specific gravity of 1.176 , or $85 \%$ salinity. Consult the Brine Making BMP sheet for more info.



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## Getting Started

Try making your own salt brine by putting 13 lb of salt in 5 gallons of water to get a $23.3 \%$ salt brine solution. Mix the brine until all of the salt is dissolved. Using a masonry sprayer apply the liquid several hours before a storm. Start by applying about $0.25-0.5$ gallons to a $10^{\prime} \times 50^{\prime}$ area. Adjust the application rates based on your experience. Being careful not to over apply and cause a slippery condition.

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