

Questions & Answers on the usage of Ice Clear

What is IceClear?

IceClear is a 100% organic product made up of potassium carboxylates, carbohydrates and a corrosive inhibitor. It is used as a de-icer to melt snow and ice. In fact it is closely related to products used by the airline industry to de-ice airplanes

How do I use IceClear?

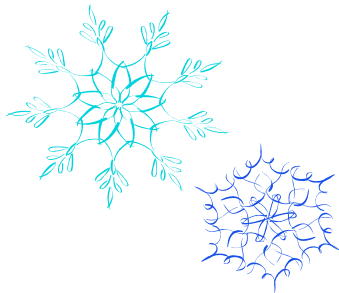
IceClear is ready to use. Simply put in a hand pump up sprayer and apply to the area where ice is a problem.

When should I use IceClear?

It is best to apply prior to a storm, since it prevents the ice from sticking. It can also be used after the ice has formed to melt snow and ice. It works down to -50-F (salt stops at 14-F)

How much IceClear do I use?

This depends upon the amount of snow and ice accumulation. One gallon container should pre-treat a two car driveway and walkway multiple times. One way to look at it is ½ - 1 gallon will treat 1,000 square feet.



Why should I use IceClear when salt is cheaper?

IceClear has many advantages:

- It is non-corrosive
- Does not harm any plant life (in fact it fertilizes plants once it breaks down)
- It has no odor
- It does not stain (in case you track it into the house)
- No mixing is required

Also, it can be left in the pump up sprayer (it does not freeze until -50-F) so it is ready to be used just prior to a storm. Salt may be used just prior to a storm, and it may be cheaper, but it has many drawbacks. The biggest advantage of IceClear is that it's less corrosive than water.

What else should I know about IceClear?

The best results are when applied before a freezing rain, since it prevents ice from bonding to surfaces. Remove melted snow and ice and reapply to protect surface longer. It can be sprayed on packed ice to make removal easier.

How is IceClear packaged?

IceClear is available in gallon and 2½ gallon containers.

For more information contact:

Monterey Lawn and Garden Products

PO Box 35000

Fresno, CA 93745

Phone: 559/499-2100

Fax: 559/499-21015

Website: www.montereylawnandgarden.com

