

5 Key Benefits of using our Liquid Ice Control

Your job this winter is to keep surfaces clear of ice and snow while keeping customers safe. Liquid Ice Control equipment has been an increasingly important option to have on any winter maintenance fleet. Here are a few key reasons why you should consider switching to Liquid Ice Control.

Liquid de-icer melts AND prevents ice

By using Liquid de-icer, you can pre-treat before a storm to prevent ice from bonding to any surface. This makes snow removal much easier. If you choose to apply during or after a storm, the liquid will continue to work and melt the snow. This leaves surfaces more dry and safer after each storm.

Liquids do not bounce and scatter

When you choose to use rock salt, you always need to factor in the "bounce and scatter" rate that will end up off the roads and in ditches. Liquids will apply directly where it is sprayed so you can calculate your rate accurately and not worry about damaging anything outside of your target.

Liquid de-icer continues to melt below -25F

While most rock salts can be spread to melt snow and ice to very cold temperatures, most of the blends only melt to 15F. In colder temperatures, Liquids will have your back melting at temperatures below -25F to leave your spray more effective for areas that need safe roads all winter long.

Liquid de-icer is better for the environment

Many people choose to use Liquid de-icer because of the benefits for the environment. Liquids cannot be plowed off the road and it is a much more sustainable option for your winter maintenance. Soil, water, roads and the overall environment will be much safer when using Liquid Ice Control.

Liquids won't corrode or track into buildings

When liquids are applied directly to the surface, the melting chemicals will not affect the area outside of the target zone. Many liquid blends include corrosion inhibitors to prevent the forming of rust on equipment. Buildings will also be much cleaner with no tracking from sidewalks into buildings.

