

ENVIRONMENTALLY-SOUND SOLUTIONS FOR SNOW AND ICE MANAGEMENT

Products used in snow and ice management can be hazardous to the environment and your property's infrastructures. Excessive use of salt granules can cause irreparable damage to landscapes (grass, trees, shrubs), resulting in unwanted replacement costs. It can also damage concrete driveways and sidewalks, metal thresholds around doorways, and have a detrimental environmental impact when it seeps into drainage, sewer, and water systems.

So, what's the solution? Chloride-free and reduced chloride applications that are property-friendly and environmentally-conscious! These products can effectively manage snow and ice on your property while keeping your tenants, residents, and visitors safe.

ENTRY® CHLORIDE-FREE DEICER

- Designed for use on sidewalks, stairways, and concrete pavers.
- Entry breaks down ice and dissolves it into water, eliminating the typical granular residue that can track into buildings or scatter into landscape areas.
- Entry is effective to -62 degrees Fahrenheit, which eliminates the freeze/thaw cycle that can cause concrete pitting and fragmenting.
- Prevents refreeze below zero degrees (rock salt is only effective up to 15 degrees).
- Because it doesn't contain chlorides, there is no harm to the landscape, structures, or environment.



- It will not leave behind a residue that can track, stain, or scratch interior floors, unlike granular products.
- Less product waste since the application process is more precise and better controlled, unlike granular spreading.
- Entry is Green Seal certified, which means it has met specific performance, health, and sustainability criteria.
- CPHort is a certified Entry contractor.
- Read more on Entry Chloride-Free Deicer: https://bit.ly/CPHortEntryChlorideFreeDeicer

LIQUID BRINE BLENDS

- Liquid brine is used on surfaces as a anti/deicing solution.
- It accelerates melting while preventing it from bonding—three to four times faster than rock salt does.
- It can be used as a pretreatment solution or applied after an event to manage snow and ice.
- Because it's applied in liquid form, it reduces harm to landscapes and structures, and minimizes tracking, prevents scratching/staining interior floors and carpeting, and reduces janitorial costs.
- The precise, controlled application, means the recommended amount is applied at the recommended rate, saving CPHort customers money in the long run.
- For properties obtaining or maintaining their LEED certification, this is a great management solution.



We are members of and adhere to the standards set by the industry's leading snow and ice management associations. Our crews are led by individuals who have obtained specialized, advanced training in the field, including the Advanced Snow Manager (ASM) and Certified Snow Professional (CSP) designations.

We are also a chloride conscious contractor, having successfully reduced our use of chloride products by 20%. We are committed to continuing our chloride reductions.

As proud as we are of our efforts, our most significant recognition comes from within our industry.



Environmental Leadership Award - Snow and Ice Management Association



One of the Top 100 Snow and Ice Contractors in North America – Accredited Snow Contractors Association



Best Snow and Ice Companies to Work For – Snow and Ice Management Association

For a full list of our awards and honors, please visit *CPHort.com*.