



Green Logic® Organic Ice Melt

► Pros & Cons for Ice Melts

A safe, natural way to melt ice.

Provide nutrients to the roots of nearby vegetation with Green Logic® Organic Ice Melt as you melt away ice!

- Active up to -10°F (-24° C)
- Safe on concrete
- Long storage Life
- Safe to use around pets and children
- Concentrated formula stretches your dollar
- Neutral pH
- Non-Toxic
- Organic
- No residue or staining



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Green Logic Organic Ice Melt	Rock Salt (Sodium, Magnesium or Calcium Chloride)	Urea (Carbamide or Ammonia)	Liquid De-Icers (Alcohol or Ethylene Glycol)
+ Does not damage concrete with recommended use	- Etches concrete and causes surface damage to concrete such as spalling	- Can cause damage on concrete	- Pre-application is often necessary and the product may not be used to preempt freezing rain
+ Safe for the environment	- Toxic to plants and soil	- Delays color development and late flowering in turf, grass, plants and trees	- Toxic to plants, skin, vegetation and water
+ Generally non-toxic to skin but gloves can be used for application + Product can be used around children and pets	- Can burn eyes and skin—gloves are recommended for application	- Can burn eyes and cause lung and eye irritation, as well as vomiting with ingestion	- Can irritate skin and damage clothing. Not recommended for use around pets or children
+ Does not leave a residue behind	- Leaves a residue behind	- Somewhat corrosive if not in pure form	- Tracks into buildings yet provides no traction on ice
+ Affordable and healthier alternative to traditional ice melts with concentrates—less product goes further	- Very inexpensive and readily available; most commonly used with another substance	- More expensive than traditional ice melts	- Relatively expensive with equipment set-up costs being cost prohibitive
+ Required nutrient for plant life—potassium	- Attacks moisture in soil structure	- Does not melt to low enough practical temperatures	- Too quickly absorbed on the surface; little is left behind to fight the ice build up
+ Can be blended with sodium chloride or other products easily	-Not easy to apply uniformly	- Concentrations that can occur after winter buildup can be harmful to areas of application after spring thaw	- Requires the use of a complementing product after ice has formed