

ICE MELTER LABEL CLAIMS – “Less Corrosive”



Ice melt is **NOT** an EPA regulated product, so **anything goes** in printed label claims

Scientific Facts: ALL CHLORIDES ARE CORROSIVE SALTS
ACETATES ARE NON-CORROSIVE SALTS
ACETATE USE: Parking Garages, Metal Stairs, & Aviation Deicing
 We have acetates available in *liquid*, and *dry* form

Chlorides are salts with the chloride ion (Cl), which ion reacts with metals, causing oxidation (rust). Chloride salts with sodium, calcium, magnesium or potassium all have the chloride ion (Cl), which attacks metals, causing rust.

Acetates are salts **without** the chloride ion. They do **not** attack metals, making them **non-corrosive**. Sodium acetate is in dry form as an ice melter, it is safe to use. Potassium acetate is in liquid form and also is **safe** to use. These are primarily used for parking garages, outdoor metal stairs, aviation runways, and landing pads.

 Potassium Acetate w/ Beet Extract	<h3>ACETATE PRODUCTS</h3> <div style="border: 1px solid blue; padding: 5px; display: inline-block;"> SA-100 Dry Pellets ANHYDROUS SODIUM ACETATE </div>	 Potassium Acetate
--	--	--

