

# Why Safe Thaw?

## Formulated to Perform in Tough Situations

## Non-Conductive & Non-Corrosive

## Proven & Recommended by Manufacturers and Contractors

- Will not bleach or fade colored surfaces
- Will not flake or pit surfaces
- Will not leave white salt stains
- Will not discolor surfaces
- Melts in sub-zero temps

- 100% Salt & Chloride free
- Fast acting
- Safe to handle
- Effective under harsh conditions



**USED ON TRAIN PLATFORMS, JET-WAYS AND BRIDGES**

## Proven Traction Agent & Ice Melt

### 100% SAFE FOR:



PEOPLE



PETS



PLANET

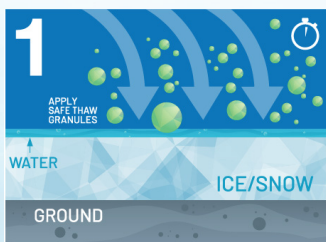


PROPERTY

- Guaranteed safe on concrete, asphalt, pavers, and decking material
- Guaranteed safe on eyes and skin
- Guaranteed safe on lawns & decking materials
- Guaranteed to melt in subzero temps



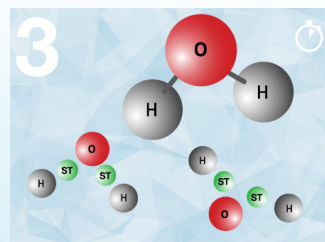
**Directions:** Using the easy spread shaker top, apply Safe Thaw to snow and icy surfaces. Avoid contact with eyes and skin. For adult use only. Do not use on precast concrete less than a year old.



**Spread Safe Thaw wherever you need to melt ice and snow.** The liquid layer in ice activates Safe Thaw's unique compound.



**The Safe Thaw crystal leaches out a deicing liquid** which speeds up the melting process.



**Safe Thaw penetrates ice and snow's molecular structure** and keeps water molecules from reforming into ice crystal.



**In 10 minutes,** Safe Thaw granules bore through ice, destabilizing it.

Manufactured by:



**The Manufacturers of Safe Paw,  
The #1 Selling Ice-Melt**

P.O. Box 220 Southampton, PA 18966 • (800) 783 - 7841

**Ingredients:** Modified Carbonyldiamide Crystal, Special Glycols, Non-ionic Surfactants Accelerants, Proprietary Traction Agents, Special Inhibitors. Color variations will not affect product performance.

Safe on Properly Formulated well air entrained concrete which is installed in accordance with the Portland Cement Association procedures. Test and Use with caution on precast concrete and concrete with decorative finishes including stamped concrete. Liability limited to product refund.