



# Old King

ECO-NOMICALLY &  
ECO-LOGICALLY  
Friendly!

# GOULD

## ECO-ICE & SNOW MELTER

- Melts Snow and Ice FAST!
- Helps Prevent Ice Formation and Bonding!
- Use on Stairs, Ramps, Sidewalks, Parking Lots, etc!
- Effective to 60°F Below Zero!

**WARNING:** Causes serious eye irritation.  
KEEP OUT OF REACH OF CHILDREN  
NET CONTENTS: ONE GALLON

# Old King GOULD



PO BOX 245013  
MILWAUKEE, WI 53224  
800.776.7192  
www.sharecorp.com



**OLD KING COLD** Eco-Ice & Snow Melter can melt snow and ice fast, faster than rock salt alone. It helps prevent the bonding of ice and snow. Use on stairs, ramps, sidewalks, parking lots, loading docks, roof and gutters, gates and outdoor mechanical equipment. Safer for the environment and safer to use, it contains no toxic ingredients.

**Three ways to use it in the winter.** It's easy to apply, using a pump-up tank sprayer, a sprinkling can, truck-mounted or towed spraying system.

• **As a Rock Salt Booster.** Pre-wetting rock salt, sand, cinders or other aggregate with **OLD KING COLD** gives you faster ice-melting action, lower temperature performance and reduces the overall cost of deicing. In temperatures below 10°F, snow is dry and glare ice has no moisture to dissolve the salt and start melting. **OLD KING COLD** wets the salt, starts the melting action and works down to 60°F below zero.

• **Before the Storm Preparation:** Spray on stairs, ramps, pavement BEFORE the precipitation begins. Helps prevent ice from bonding and reduces snow accumulation. Accelerates the ice melting action of rock salt or other granular ice melters. Makes shoveling and snow removal easier.

• **After the Storm:** The snow has fallen, it's tamped down and ice has already frozen on the steps and sidewalks.

**OLD KING COLD** can be an effective deicer when applied on top of snow and ice. Helps stop re-freezing by lowering the freeze point of melted snow and ice.

**OLD KING COLD** Summer uses. Use it as a dust control agent on baseball diamonds, running tracks and athletic fields. Use it as a dust control and roadway stabilizer on gravel construction roads or dirt paths. Anywhere the wind blows up the dust, it's a problem. **OLD KING COLD** is hygroscopic—it pulls moisture out of the air and keeps the dirt and dust, damp and down.

### DIRECTIONS:

• **As a Rock Salt Booster**—Improves the performance and longevity of rock salt, sand and abrasives. Spray it over the top of salt in your spreader or mix it with sand before spreading. Start with ½ gallon/1,000 square feet of salt or sand application.

• **Pre-Storm Preparation**—Use as an anti-icer and pre-wetter on stairs, ramps, pavement, loading docks and equipment. Apply ½ gallon per 1,000 square feet.

• **For deicing after the storm**—Spray **OLD KING COLD** on snow and ice at the following recommended rate: Near 32°F, on thin ice, use 1 to 2 gallons per 1,000 square feet. At 10°F and below, use 3 to 4 gallons per 1,000 square feet. On glazed ice it may be necessary to score the surface in several places before applying to allow penetration and to reduce run-off. More than one application may be necessary in extreme conditions.

**WARNING:** Causes serious eye irritation.

Wash thoroughly after handling. Wear eye protection.

**IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

**If eye irritation persists:** Get medical advice/attention.

Offer empty container for recycling. If recycling is not available, discard container in trash.

*For industrial and commercial use only.*

*For additional information, see Safety Data Sheet.*

Offer empty container for recycling. If recycling is not available, discard container in trash.

### NFPA® Ratings

Health: 1; Flammability: 0; Reactivity: 0

### Contains/CAS Number:

Water (7732-18-5); Calcium Chloride (10043-52-4); Potassium Chloride (7447-40-7); Sodium Chloride (7647-14-5); Monoethanolamine (141-43-5).



Please Recycle.

0288.091817