

LIQUITHERM is a convenient, ready-to-use liquid ice melting compound formulated to work by azeotropic action. No heat is generated, no harsh corrosive salts to destroy concrete surfaces or harm lawns, and no waiting. This compound chemically unites with ice and snow and changes the normal freezing point, thus preventing adhesion to surfaces. Pre-treated surfaces may be swept clean of ice or snow. New formations may be removed by treating with **LIQUITHERM**. Designed for use on ramps, loading docks, bridges, platforms, vehicle steps, entrances, etc. Ideal for de-icing locks, parking meters, fire hydrants, railroad switches, coolers, freezers, and vehicle undercarriages. In sewage plants, for de-icing water outlets and filter rocks in trickling filters.

NOTE: Do not confuse **GMPs LIQUITHERM** with other products that may look or claim to be the same. There is only one **LIQUITHERM**. With substitutes, you may sacrifice ice and snow melting power and also risk costly accidents and damage to concrete, plants and animals.

DIRECTIONS

For most uniform coverage, use a pump-up or compressed air sprayer which has been adjusted to deliver a stream of **LIQUITHERM**.

On flat surfaces and walkways: score ice with a rake to enable deeper penetration into ice formations. Spray product onto surfaces at a rate of 1 gal./3,300 sq. ft. for prevention, or at a rate of 1 gal./550 sq. ft. for removal.

On window/windshields or automotive surfaces: spray onto surfaces according to coverage rates listed above. Cover surfaces with spray. Allow a few minutes for melting to occur, then wipe away ice layer.

Before a storm: spray liberally on surface to prevent the adhesion of ice formations to almost any surface. After a storm: spray until surface is drenched. **LIQUITHERM** will percolate through accumulated snow and ice breaking the bond so that it can be broken easily.

Treating rock salt: use a sprinkling can, not a sprayer. Spread 2 gallons of **LIQUITHERM** over each ton of rock salt as it is being loaded into the spreader truck. For mixture of salt and sand/cinders, use 4 gallons of **LIQUITHERM** for each ton of salt in the mixture.

NOTE: Always use **LIQUITHERM** at full strength. Do not dilute or add other chemicals.

CAS Numbers: Contains 1, 2 ethanediol (107-21-1).



C371

GENERAL MAINTENANCE PRODUCTS

LIQUITHERM

Ice and Snow Remover

- Anti-icer, de-icer, and activator
- Effective at extremely low temperatures
- Non-corrosive
- No residual tracking
- Keeps salt from sticking to truck bed
- Won't spall, pit or flake concrete, cement or asphalt

CAUTION: Harmful if swallowed. See side panel for additional precautions.

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 15 GAL(S)

CAUTION

Use caution. Harmful or fatal if swallowed. Triple rinse container and dispose of in an authorized landfill site or in accordance with state and local authorities.

FIRST AID

IF IN EYES: Flush eyes with large quantities of clear, cool water. Seek medical attention if irritation persists.

IF ON SKIN: Remove contaminated clothing. Flush with large quantities of water. Seek medical attention if irritation persists.

IF INHALED: Get to fresh air. Seek medical attention if irritation persists.

IF SWALLOWED: Do not induce vomiting. Drink large amounts of water or milk to dilute in stomach. Seek immediate medical attention.

KEEP OUT OF REACH OF CHILDREN



Reorder C371
800-548-2080

SOLD EXCLUSIVELY BY:


General Products & Supply Inc.

Murrysville Business Park
Export, PA 15632

HMIS RATING
0 – FLAMMABILITY
1 – HEALTH
0 – REACTIVITY
B – PERSONAL PROPERTY

GMP
Chemical Solutions

101 Technology Lane
(724) 327-7200