



NO ACIDS, ALKALIS OR SALTS  
WILL NOT HARM CONCRETE OR GRASS  
USE ON: SIDEWALKS, WALKWAYS, DRIVEWAYS,  
WINDOWS, WINDSHIELDS, AUTO & TRUCK SURFACES.  
READY TO USE, FAST ACTING FORMULA

**Product:**  
**# 1103 Aerosol**  
**# 5178 Bulk Liquid**  
**# 7070 50lb Granular**  
 For Professional Use Only

## MELT-DOWN

**MELT-DOWN** ready to use ice melting compound is formulated to work by azeotropic action. No heat is generated, no harsh corrosive salts to destroy concrete surfaces or harm lawns, no waiting. This compound chemically unites with ice or snow and changes the normal freezing point thus preventing adhesion onto surfaces. Pretreated surfaces may be swept clean of ice or snow. New formulations of ice or snow may be removed by treating with **MELT-DOWN**. Use **MELT-DOWN AERO** on frozen locks and windshields without damaging paint or finishes.

### DIRECTIONS FOR USE:

#### Liquids:

For most uniform coverage, use a Hudson type pump-up sprayer or a compressed air sprayer, which has been adjusted to a stream type spray pattern. On Flat Surfaces and Walkways: Score ice with a rake to enable deeper, faster penetration into ice formations. Spray product onto surface at a rate of 1 gallon per 550 square feet for removal. On Windows, Windshields, or Automotive Surfaces: Spray onto surface according to coverage rates listed above. Cover surface with spray, allow a few minutes for melting to occur, then wipe away ice layer.

#### Granular:

Apply evenly over snow or icy surfaces at a rate of 1 cup (¼ lb.) per sq. yard. Avoid over-spreading or pilling. Shovel off slush and water, then reapply **MELT-DOWN** to heavy ice layers.

AEROSOL		LIQUID		GRANULAR	
4	HEALTH	2	HEALTH	0	HEALTH
4	FLAMMABILITY	3	FLAMMABILITY	0	FLAMMABILITY
0	REACTIVITY	0	REACTIVITY	0	REACTIVITY
	PROTECTION	B	PROTECTION		PROTECTION

#### AEROSOL INGREDIENTS

METHANOL  
ETHYLENE GLYCOL

#### BULK LIQUID INGREDIENTS

WATER  
ISOPROPYL ALCOHOL  
PROPYLENE GLYCOL

#### GRANULAR INGREDIENTS

KCL  
NaCL  
NH<sub>4</sub>ONH<sub>2</sub>  
C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>

#### CAS #

67-56-1  
107-21-1

#### CAS #

7732-18-5  
67-63-0  
57-56-5

#### CAS #

7447-40-7  
7647-14-5  
57-13-6  
97-30-3

## Additional Information

In tests conducted by a leading independent research laboratory comparing **MELT-DOWN** with **MG-104** (granular) and a calcium chloride based ice melter, **MELT-DOWN** penetrated ice deeper over a period of 2 hours. In addition, at colder temperatures, **MELT-DOWN** was found, hours after application, to prevent ice reformation where the calcium chloride product did not. In further laboratory testing, with frozen distilled water, **MELT-DOWN** penetrated through and dislodged the ice where the calcium chloride ice melter did not ...indicating **MELT-DOWN**'s superior ability to break the ice bond to a hard surface. In tests at temperatures ranging from -6° F to 5° F, when calcium chloride treated ice began to refreeze, ice treated with **MELT-DOWN** continued to melt up to 2½ times longer

Corporate Office  
Burbank, California  
To Order Call (800) 366-0961



NATIONWIDE DISTRIBUTION  
 • Burbank • Atlanta  
 • Philadelphia • Houston