



ICE MELT A

FAST ACTION DE-ICER

- Convenient, ready to use aerosol.
- Works quickly and effectively.
- Removes Frost and Ice Fast
- Opens Frozen Locks Fast
- Prevents Ice Formation
- Will Not Cause Visual Distortion
- Harmless to Car Finish

AUTOS, TRUCKS, BUSES SHOP AND SHOW WINDOWS

PRODUCT:
1103 AEROSOL

FOR PROFESSIONAL USE ONLY
CONSULT LABEL AND MSDS BEFORE USING.

ICE MELT A is a fast, effective way to thaw ice and frost from headlights, locks, doors, icy steps, equipment and many other surfaces. Helps prevent fogging when applied to inside of window surfaces. Improves visibility by preventing ice buildup once applied. Improves traction of wheels on extra thin ice. Will prevent ice formation for hours if used in advance.



DIRECTIONS:

Brush away loose snow and ice on windshield. Be sure to keep can upright when spraying. Spray liberally on the surface to be de-iced.

TO DE-ICE WINDSHIELDS:

Spray liberally and turn on windshield wipers for faster results.

TO DE-ICE OTHER SURFACES:

Spray liberally and rub lightly with a cloth or absorbent paper towel.

TO THAW A FROZEN LOCK:

Spray liberally directly into lock; wait approximately 30 seconds, then try key. Spraying door locks once a week will prevent future freezing.

DANGER: POISON. Flammable. Vapor Harmful. May be fatal or cause blindness if swallowed. Cannot be made non-poisonous. Contents under pressure. Keep away from heat, sparks, and heated surfaces. Do not puncture or incinerate container. Exposure to temperatures above 120°F may cause bursting. Harmful or fatal if swallowed. Avoid contact with eyes, contains Isopropyl Alcohol. If in eyes, flush with water for 15 minutes and

AEROSOL INGREDIENTS	CAS #
METHYL ALCOHOL	67-56-1
ISOPROPYL ALCOHOL	67-63-0
ETHYLENE GLYCOL	107-21-1
CARBON DIOXIDE	124-38-9

AEROSOL

3	HEALTH
3	FLAMMABILITY
1	REACTIVITY
A	PROTECTION

Additional Information

In tests conducted by a leading independent research laboratory comparing **ICE MELT A** with **MG-104** (granular) and a calcium chloride based ice melter, **ICE MELT A** penetrated ice deeper over a period of 2 hours. In addition, at colder temperatures, **ICE MELT A** was found, hours after application, to prevent ice reformation where the calcium chloride product did not. In further laboratory testing, with frozen distilled water, **ICE MELT A** penetrated through and dislodged the ice where the calcium chloride ice melter did not...indicating **ICE MELT A'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 **ICE MELT A** continued to melt up to 2½ times longer. For more information or a demonstration on the effectiveness of **ICE MELT A** please contact your local **SUPERCO** sales representative.

SUPERCO SPECIALTY PRODUCTS

VISIT OUR WEBSITE @ WWW.SUPERCOPRODUCTS.COM • (800)320-0102 • FAX (661)775-8884