



SPECIALTIES FOR MAINTENANCE **& SANITATION SINCE 1947**

ICE-CHASER AEROSOL

617-ES

- STARTS DEFROSTING INSTANTLY
- SPEEDS ICE MELTING
- HARMLESS TO PAINTS
- **CONVENIENT AEROSOL CANS**

RECOMMENDED USE

- **ICED WINDOWS**
- FREEZER CABINETS
- **ANYWHERE ICE ACCUMULATES**
- **FROSTED COILS**



ICE-CHASER – The ideal windshield and window de-icer for fleets, trucks, buses, pick-ups, cars and other vehicles.

EFFECTIVE – Even in coldest weather! For best results on glazed ice, score the ice so ICE-CHASER can penetrate and break the bond between the surface and the ice.

NEW FORMULATION – Combined with a new, fine spray dispersion covers more area with less material, yet does a better job.

EXTRA – To eliminate fogged interior glass, simply wipe with a clean cloth that has been lightly sprayed with 617 ICE-CHASER.

PACKED IN 16 DOZ., 8 DOZ. OR 4 DOZ. 4/48 CASES, 2/48 CASES & 1/48 CASE

NET WT. 15 OZ.



t 1.800.238.5150



sales@deltaforemost.com deltaforemost.com



3915 Air Park Street Memphis, TN 38118



TECHNICAL DATA

FOREMOST 617-ES ICE-CHASER AEROSOL

Rev. 1-30-18

- DESCRIPTION: A scientific formulation in aerosol designed for de-icing and defrosting even in coldest weather. It instantly melts frost and ice from windshields, locks, and lights. Its super-penetrant, iceconverting action goes to work wherever ice is found. Foremost 617-ES Ice-Chaser aerosol will not harm the car finish, is non-corrosive, lubricates locks, and prevents misting on inside of windows.
- APPLICATION: Recommended for glass surfaces as well as locks and other frozen parts, headlights, icy steps, equipment stored outside, many surfaces and objects where ice removal is necessary for safe operation.

DIRECTIONS: TO MELT ICE ON WINDOWS, WINDSHIELDS, AND HEADLIGHTS:

Brush off heavy snow or slush before spraying. If ice is thick or non-porous, a few scratches across it will assist penetration. Hold can upright and cover surface with spray, starting with upper half. **DO NOT OVERAPPLY.** Allow liquid to penetrate and melt the ice before using wipers. If over-application causes smearing, remove excess by wiping with clean cloth.

TO OPEN FROZEN LOCKS: Use a key or other object to open any protective cover, hold can upright near opening, and direct spray inside lock.

TO PREVENT FROZEN WINDSHIELDS AND LOCKS: Apply immediately before freezing weather is expected. Use once every week in locks during cold weather.

ATTENTION: Do not get on solvent-sensitive materials, coatings, or plastics.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. DANGER. POISON FLAMMABLE. VAPOR HARMFUL OR FATAL IF SWALLOWED. CANNOT BE MADE NON-POISONOUS. MAY IRRITATE EYES AND SKIN. CONTENTS UNDER PRESSURE. Before using, read carefully the complete PRECAUTIONS (including FIRST AID) and DIRECTIONS FOR USE. Poisonous if ingested. Do not take internally or contaminate foods, drinking water, drinks, or feeds. Vapor may be harmful if inhaled. Use only in a well-ventilated area with a constant supply of fresh air, avoid breathing spray mist or vapors. May cause eye irritation: Avoid contact. Prolonged skin contact may cause dermatitis: Avoid excessive contact.

Do not transport, use, store, or dispose of near flames, sparks, or other sources of heat or ignition. Containers exposed to direct sunlight or heated above 120°F (49°C) may burst. Store in a cool, dry area inaccessible to children. Do not puncture or incinerate container. For disposal, refasten protective cap on container and discard in trash.

FIRST AID: IMMEDIATELY follow directions below while calling a Poison Control Center, emergency department, or physician. Get immediate medical attention if swallowed, in eyes, or if any ill effects continue (or develop later). **EYES:** Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately. **SKIN:** Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Get medical attention immediately. **INHALATION:** Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. **INGESTION:** Seek medical attention immediately. Call a poison control center or doctor for treatment advice. Have person sip a glass of water if able to swallow. Never give anything by mouth to an unconscious person.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.