

627 ICE-OFF

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

AVOID ACCIDENTS!

Icing on walkways, steps, loading docks, ramps, and parking lots is a hazardous threat. **FOREMOST ICE-OFF** *"prevents"* this problem the fast, easy way.

ICE-OFF contains no salt or calcium to leave residue that can be tracked into buildings. Unique chemical action prevents snow and ice formations from bonding and keeps surfaces safer, longer.

EFFECTIVE to 25°F BELOW ZERO. Simply pour or spray as preventive maintenance before freezing rain or snow is expected, to stop build-up. Prevents ice and snow from bonding, so surface can be scooped clean.

EASY TO USE: Any employee can apply. A one gallon plastic jug makes a handy dispenser. Simply punch 10 to 12 holes high in the neck of the plastic jug, opposite the handle and use as a sprinkler by tilting the jug.

Authorized by USDA for use in federally inspected meat and poultry plants.

Packaged in 55 gallon drums.

nremns



Prevent Ice and Snow from Bonding for Easier Removal.

PROTECTS:

Non-corrosive and harmless to concrete, asphalt, terrazzo, metal, wood and vegetation.

MOST EFFECTIVELY applied on bridges and streets by pressure spraying. Smaller individual business or plant areas can be effectively de-iced by sprinkling or wetting from a garden type sprinkler or sprayer.

RECOMMENDED FOR:

INDUSTRIES MUNICIPALITIES INSTITUTIONS BUSINESS FIRMS

Rev. 11-25-14

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600 Delta Foremost Chemical Corp. 3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com



TECHNICAL DATA

FOREMOST 627 ICE-OFF

- DESCRIPTION: A unique high quality ready-to-use liquid concentrate that works with fast chemical action to penetrate snow and ice. It is effective even at 25° below zero. This product does not generate heat and will not leave a residue that will be tracked into buildings. It is non-corrosive and will not harm rubber tires, shoes, asphalt, concrete or wood.
- APPLICATION: Recommended for use on concrete, asphalt, terrazzo, metal, glass and wood surfaces by Police Departments, Hospitals, Industrial Plants and Office Buildings, Fire Departments, loading docks, ramps, parking lots and any place where ice and snow are hazards.
- DIRECTIONS: To prevent ice from bonding prior to sleet or snow storms, simply spray or pour on the surface to provide easier removal.

For solids or glazed ice; to speed action, scratch or score in several places and pour full strength, into scratches. It will penetrate quicker, and break the bond, making ice easier to scoop or scrape away.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains isopropyl alcohol and ethylene glycol. Flammable liquid and vapor. Keep away from heat, sparks, and flame. Keep container closed. Use with adequate ventilation. May cause eye and skin irritation. May be harmful if absorbed through skin. Do not take internally.

FIRST AID: EYES: Immediately flush with water for at least 15 minutes while lifting upper and lower eyelids. If redness or irritation persists, get medical attention. **SKIN:** Thoroughly flush with water if redness or irritation persists, get medical attention. Remove contaminated clothing and wash before reuse. Discard contaminated shoes. **INGESTION:** Immediately drink two glasses of water and get medical attention immediately. **INHALATION:** If affected remove to fresh air. If breathing is difficult, get medical attention.

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

FACTS

- 1. Leaves no residue
- 2. Liquid form
- 3. Protects
- 4. Versatile

BENEFITS

- 1. No white powder buildup to track in as with salt or calcium chloride
- 2. Ease of use by pouring or spraying adds to its appeal
- 3. Will not harm shoes, sidewalls, metal or wood
- 4. Recommended for commercial firms, institutions, industries, municipalities