



DE-ICER™ 818

Chemical Ice Barrier

FEATURES/BENEFITS

Features

- Easy and ready to use
- Provides mild lubrication to moving parts
- Eliminates icing problems on electrical equipment
- Proven effective on switches, third rails and pantographs

Benefits

- No operational slowdowns
- Economical
- Reduce manhour requirements
- Nonconductive
- Long lasting ice barrier

De-Icer 818 is available in 6 gallon pails, 55 gallon drums, totes and bulk deliveries

Description

De-Icer 818 is a unique chemical coating specifically designed to eliminate the problem of ice formation on outdoor electrical equipment during severe winter weather. Applied prior to icing conditions, *De-Icer 818* leaves a uniform, nonconductive film coating that acts as a barrier to prevent ice from forming a firm bond with metal surfaces, thereby allowing easy removal. This specialized coating offers additional benefits in providing lubricity for working parts.

De-Icer 818 is recommended for use on overhead cranes, conveyor belts, construction equipment, machinery, railroad switches, third rails, pantographs and other mechanical devices. *De-Icer 818* does not interfere with the transfer of power from source equipment, since it does not conduct electrical current.

Typical Use Directions

De-Icer 818 used as supplied, should be applied in expectation of general sub-freezing precipitation or icing conditions. It can either be brushed on manually or applied through a pressure sprayer. Although coverage will be dependent on method of application and prevailing weather conditions, 1 gallon of *De-Icer 818* should cover approximately 400 square feet of surface. The coating will last up to three months depending upon the temperature, abrasion to the surface and coating film thickness.

IMPORTANT: Before using *DE-ICER 818*, always be sure to read and follow precautions and directions for use appearing on the product container label and MSDS. (Sep06)