Lubricants

Application:

- STL thread lubricant is used between any screw thread and its tapped opening, on any rotating shaft – threaded or plain, and to inhibit corrosion on any metal-to-metal joint of apparatus and control enclosures.
- HTL high temperature lubricant is used on lighting fixture threaded joints and on threaded joints of the enclosures of any heat-producing apparatus or control.

Features:

STL thread lubricant is lithium based, antigalling and:

- is especially effective between parts made of dissimilar metals
- is effective and stable from –20°F to +300°F
- maintains grounding continuity; should not be used on exposed current-carrying parts
- has excellent adhesion qualities
 A liberal application on threaded joints maintains raintightness and inhibits corrosion.

HTL is a high temperature, anti-seize, conductive thread lubricant:

- effective and stable from -70°F to +1800°F
- prevents seizure, galling, rust, galvanic action
- maintains grounding continuity; should not be used on exposed current-carrying parts
- effective between parts made of dissimilar metals



STL Thread Lubricant

Net Wt. 1¾ oz. (tube) 8 oz. (can)

Cat. # STL2 STL8



High Temperature Thread Lubricant Effective Temperature Range -70°F TO 1800°F Net. Wt. 1/4 lb. 0104492 REV. 2

HTL High Temperature Thread Lubricant

Cat. #

HTL4

Net Wt. 4 oz. (tube)

MSDS Sheets are available at www.crouse-hinds.com