

Hot Connections, and ALL Connections

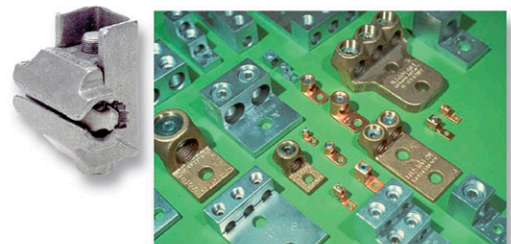
Improve Critical / High Temp Connection Performance with **ANDERSON™ High Temp “AA” Oxidation Inhibitor Compound** **ANDERSON VS8-HTJC**



- **ACSS Class & “AA” Thermal Withstand Performance**
 - From -40° C thru +250° C Range, ANSI C119.4 specs
 - ACSS tested thru 250° C conductor range (225° C joint)
- **Unique New Synthetic Compound:**
 - Compatible w/ all utility equipment & surfaces
 - Conductive medium for “gritted” or “non-gritted” specs
 - Use on any fixed connector contact surface
- **Improved thermal and electrical junction performance:**
 - Compression Lugs & Splices; Distribution and Transmission
 - Tees, Taps & Stirrups on any conductor
 - Pad to Pad URD, Substation and Overhead connections
- **VS8-HTJC is different:**
 - I.S.O. “Hot Surface” ACSS Class recognition symbol
 - Specialty red cap & color theme highlights extreme range
 - Full info: label, bar coding, application and safety notes
- **Easy to Apply:**
 - 8 fl. oz. bottle for precise application. No waste.
 - Cleanup with soap and water.
- **In Any Environment**
 - Wet or Dry, Hot or Cold, VS8-HTJC gets the job done
 - Apply down to -40° C; and don't worry about summer!
- **2 Convenient Package Options:**
 - 12 pack in display-ready box
 - 16 oz. (wt.) Caulk Gun Tubes available as Cat. # HTJC-16



The widest selection of High Performance Inhibitor Compounds available to meet ANY need, anywhere



Oxidation protection is easy; call Hubbell



POWER SYSTEMS, INC.

E-mail: hpsliterature@hps.hubbell.com
Web: www.hubbellpowersystems.com

ANDERSON™ CHANCE® FARGO® HUBBELL® OHIO/BRASS®

Hubbell Power Systems, Inc. • 210 N. Allen St., Centralia, MO 65240 • Phone: 573-682-5521 • fax: 573-682-8714
Note: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.