



Bronz-Glow®
Protective Coatings

Spray Specification

Equipment or Coils as indicated above shall be corrosion protected by Bronz-Glow. Bronz-Glow shall issue a “**Certificate of Coating Compliance**” to verify that the specification has been met as part of the closing documentation. An “**Owner’s Coated Coil Cleaning Maintenance Program**” shall be available for documentation close-out and upon project completion. Bronz-Glow does not recommend spray coating coils greater than 2 rows or having a fin count greater than 16 fpi.

Condenser, evaporator, re-heat, water, steam or other heat transfer type coils shall be coated using Bronz-Glow’s Husky Coil Coat **spray application** process for corrosion protection. Coil coating material and process shall have passed a minimum of 2,000 hour salt spray test in accordance with ASTM Standard B117.85. Coil film coating shall be effective in pH range of 1-14. Product shall be a complex chain linked polyelastomer material with properties including 4,000 PSI tensile strength and 250% flexibility. Coating shall have a 10 year Florida UV inhibitor added. Coating should be repairable and touch-up material available in aerosol form. Field coating is unacceptable. No substitutes allowed.

Acceptable Products; Husky Coil Coat

Cabinet Coating if Required.

All cabinet components shall be coated with Husky SPC Coat according the Bronz-Glow’s outlined application standards and methods. Coating shall be clear or colored depending upon the customer’s request. Coating shall protect in pH ranges of 1.0-14.0, have 250% elasticity, 250% flexibility, and passed ASTM Salt Spray test B117.85 for 2,000 hours.

Acceptable Products: SPC Clear or SPC Tinted

.....

POC: Bronz-Glow Technologies, Inc.
Ph: (800) 555-6385
Fax: (904) 825-0122
Customerserv@Bronz-Glow.com
<http://www.Bronz-Glow.com>