



Dip Specification

Equipment or Coils as indicated 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 close out documentation and upon project completion.

Condenser, evaporator, water, steam or any other type of heat transfer coil, shall be coated using Bronz-Glow’s Husky Coil Coat **dip application** process for corrosion protection. Coil coating material and process shall have passed a minimum of 6,000 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. Bronz-Glow’s coating shall have a 10 year Florida UV inhibitor added. Coating can be field repaired, and touch-up material available in aerosol form. Field coating is not acceptable. No substitutes allowed. E-Coat and phenolic coatings are excluded. No alternatives, no substitutes.

Acceptable Products; Husky Coil Coat, Dip Applied

Cabinet Coating if Required.

All cabinet components shall be coated with SPC. Coating shall be clear or colored and 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. Colors available are Light Gray, Beige, Pulsating Blue, and White.

Acceptable Products: SPC clear or SPC tinted

.....

Coated coils shall be warranted for 60 Months under Bronz-Glow’s WP-1 Coil Coating Warranty. Cabinets shall be warranted under Bronz-Glow’s WP-24 Cabinet Coating Warranty. No other warranty is implied. A copy of this warranty is available upon request to the owner. Call for pricing and details.

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