Husky® Coil Coat

Tough, Flexible Coating for Fin Tube and Coaxial Coils

Doesn't Crack, Chip or Flake and has Minimal Effect on Heat Transfer

NSF Certified Product per ANSI 51

Corrosion Protection from: Operating environments containing corrosive elements such as: salt air/spray, acid rain, hydrogen sulfide, phosphoric acid, chlorine, muriatic acid, ammonia, sulfuric acid, uric acid and most other common corrosive substance.

Coating Application: Bronz-Glow's Husky Coil Coat formulation is applied exclusively by factory trained and licensed Bronz-Glow Applicators. Our proprietary coating process can be applied in our Northeast Florida Coating Facility or Field Applied on location. We recommend factory application if the equipment is not already installed. The factory application is performed in a controlled environment and is not affected by adverse weather conditions.

Benefits:

- Provides superior resistance to chemicals, corrosion, fading, and chalking
- Extends equipment life
- Reduces maintenance costs
- Protects in virtually any environment
- Aids in maintaining operating efficiency (Saves unnecessary energy loss)
- In the event of damage, it can be touched up in the field
- Warranty for coil replacement and coil recoating is available.

Description: This tough, single component air-dry coating provides surface protection in harsh environments where traditional coil coatings fail. Formulated around a synthetic resin base, at 0.8 to 1.5 mils dry thickness, Husky Coil Coat provides corrosion resistance in harsh base alkaline and acidic atmospheres. Provides corrosion protection across the entire pH Range (1.0 to 14.0) will not chip, crack, powder or flake as it expands and contracts with a coil as it heats and cools. UV Protected as well. Has little effect on heat transfer (less than ½ of 1%).

Coating Characteristics:

Solids: (wt) 24%

Tensile: 3,740 psi (ASTM D-638)

Finish: semi-gloss

Shelf Life: 1 + yrs @ 77° F unopened Elongation: 430 % (ASTM D-2370) Durometer: shore A 70 (ASTM D-2240)

VOC lbs. per gallon: 5.1-5.4

Dielectric: 1,400 v/mil (ASTM D-149)

Stone Abrasion: Excellent (ASTM D-3170) Weather Ability: U.V. 7-10 yrs. (ASTM G-53)

Temperature use range: -30° to 200° F Cut Resistance: Very Good (ASTM D-1044) Salt Spray: Over 10,000 hrs. (ASTM B-117) Permeability: .03 grains/sq.ft. /hr. (ASTM E-96) Viscosity Range: 80 – 100 K.U. @ 77° F (+/- 2°F)

Gas Chromatography Test (FID) No evidence of residual vapors

Primary Color: Gold

Other Colors Available as Special Order

Available To: Bronz-Glow Licensed Certified Applicators ONLY **Coverage Rate:** 115 sq.ft. /gal @ 2.5 mils dft (dry film thickness)

225 sq.ft. /gal @ 1.25 mils dft (dry film thickness)

(cover rate based on application to flat surfaces. May vary based on weather conditions)

Bronz-Glow, Husky Logo is Registered Trademark of Bronz-Glow Technologies, Inc., St. Augustine, FL

02/22/2019dajg