Bronz-Glow® Product Data HUSKY GREEN FIN COIL PROTECTOR KIT

Aerosol Kit for Small HVAC Coils The Application is as Easy as "A" "B" "C"

PROTECTION FROM: Acids, alkalis, acid rain, chlorine, salt air, salt water spray, sulfur water, and most other corrosive elements.

COATING RECOMMENDATIONS: Confidently apply to small tonnage single row coils of residential a/c condenser coils, window units, ptac's, mini splits, refrigerators, ice makers and water fountains.

BENEFITS:

- Extends equipment life
- Protects coils from corrosion in harsh environments
- Easy to apply
- Maintains operating energy efficiency
- Easy to repair when damaged
- Minimizes maintenance expenses
- Does not crack, chip, chalk or fade
- Provides 10 year U.V. protection

DESCRIPTION: The Husky 'Green Fin' Kit is a complete aerosol coating system within a single package. It contains a can of cleaner, a can of primer and two cans of coil coating. The contents of the Kit are proven to extend life of fin tube and coaxial coils operating in corrosive environments. Particularly effective in areas that are confronted with elements such as: coastal salt air, salt spray, chlorine fumes, acid rain, alkalis, acids, and sulfur water. A/C technicians or 'Do-It-Yourselfers' can easily perform the application. Over time, if the coating becomes abraded or damaged, it can easily be repaired with a touch-up application. This solvent base, synthetic, single component coating air-dries in 20 minutes. It contains a U.V. inhibitor to protect against sunlight damage.

COATING CHARACTERISTICS:

Finish: Semi-Gloss Olive Green Shelf Life: 1 year @ 77° F Weather Ability: 7-10 years (ASTM G-53) Salt Spray: 2,000 hrs. (ASTM-B 117.85) Stone Abrasion: Excellent (ASTM D-3170 Tensile: 2,500 psi (ASTM D-638) Temperature Range: -30° to 200° F (dry heat) Elongation: 250% (ASTM D-638) Durometer: Shore A 70 (ASTM D-2240) Cut Resistance: Very Good (ASTM D-1044)

AVAILABLE COLOR: Olive Drab Green

ALTERNATIVE PRODUCTS: Green Fin Coil Protector or Sea Coast Protector.

COVERAGE: A kit should coat fin/tube coils of an average 2-2 ¹/₂ ton condensing unit with 17 fpi.

PACKAGING: 4 Kits / case, 60 cases / pallet, Independent cans of each part@ 12 aerosol cans/case

Bronz-Glow, Husky Logo is Registered Trademark of Bronz-Glow Holdings, St. Augustine, FL.Rust-Oleum is the registered Trademark of Rust-Oleum Corporation, Vernon Hills, and IL.

Bronz-Glow's Husky 'Green Fin' Kit Technical Data

APPLICATION INSTRUCTIONS:

Complete and easy to follow application instructions and safety recommendations are printed in both English and Spanish on the 'Kits' packaging.

RECOMMENDED EQUIPMENT:

Standard hand tools normally required for disassembly and assembly of the unit to be coated.

HINTS: Coating both sides of the coil maximizes the protection of the coil. We recommend a dry film thickness (including Green Fin primer) of 2.0-3.0 mils. Overnight drying is ideal, but the coil can be put back into service after an hour.

Always provide ventilation and use approved personal safety protection when handling or applying coatings.



For more detailed information, call, email, or visit or web site

Distributed by

Bronz-Glow Technologies, Inc. 175 Bronz-Glow Way St. Augustine, FL 32095 Ph: (904) 825-0175 or Fax: 904-825-0122 E-mail: <u>Customerserv@bronz-glow.com</u> or <u>www.bronz-glow.com</u>

Conditions of use: "The information, data contained herein, is believed to be reliable and based on our knowledge & experience; however, seller does not guarantee the result obtained by buyer. Seller herby expressly disclaims any implied warranty, of merchantability for fitness for a particular purpose and / or any other warranty expressed or implied as to any and all products and / or suggestions described herein, whether such are used alone or in conjunction with other materials. Buyer must make its own determination of suitability of any products for its use and the completeness of any information. In no event shall Bronz-Glow Technologies, Inc. Holdings Trust be liable for consequential or incidental damages"