

Bronz-Glow's NSF Approved Products



NSF / ANSI 51, Food Equipment Materials



Bronz-Glow®
Protective Coatings

Husky Coil Coat C932 Bronze & Husky Coil Coat C933 Gold:

Husky Coil Coat is Bronz-Glow's proprietary coil coating product applied by Bronz-Glow or Bronz-Glow's growing network of license & trained Certified Applicators. Husky Coil Coat has been successfully applied to all types of coils including fin/tube, spiral, enhanced, micro-channel, and coils of single alloy construction. Bronz-Glow successfully coated electric defrost coils with this product and it has been rated to 400°F.



Husky Green Fin C847:

Husky Green Fin is a Bronz-Glow Do-It-Yourself coating product. Husky Green Fin can be applied to all types of coils as well as sheet metal cabinet components. Sold in 5 gallon pails and 50 gallon drums, Husky Green Fin is sold direct or through established distributors. Husky Green Fin is purchased by manufacturers, contractors and facility management personnel. Husky Green Fin has been commercially available to the general public for more than 10 years.



Husky Blue Fin C4:

Husky Blue Fin is a new product formulation. It's a DIY product for the coating of fin tube coils. Husky Blue Fin was formulated based upon an applicator's request, who sought a coating that allowed for better flow when coils have tight fins or greater than 18 fins per inch. Husky Blue Fin offers clients the same corrosion protection as Husky Green Fin, but this coating's formulation is such that it allows greater penetration and flow. Husky Blue Fin C4, Blue's formulation of BGF960C4 was NSF approved.

Component Coat Platinum, Component Coat Clear and SPC Clear :

Component Coat is another DIY product; formulated and developed for use on components in refrigeration and air conditioning systems. Often times these components are forgotten. They are not coated and these components are constructed with dissimilar metals. Component Coat was designed for this specific application. Component Coat can be applied to filter driers, TXV valves, reversing valves, blower wheels, copper tubing, structural housings, compressors and much more. Component Coat is available in clear as well as Platinum (silver) color. SPC is available in colors as well as clear. However, the clear formulation was certified and approved by NSF. It is the most common application completed by Bronz-Glow on refrigeration equipment when cabinet corrosion protection is required. NSF Certification offers clients a level of comfort knowing their coil coating has been approved as well as cabinet coating for installations in food environments.



Visit us at : <http://Bronz-Glow.com>

Join us on Facebook and LinkedIn

facebook

LinkedIn



Bronz-Glow®
Protective Coatings

Other Bronz-Glow Products

Husky Green Fin Kit:

Husky Green Fin Kits was Bronz-Glow's first DIY product. The kit was developed as an alternative to factory dip coating, when equipment is small. Bronz-Glow's Husky Green Fin Kit has been on the market for more than 15 years, and has developed a niche market in HVACR supply houses for contractors who like to coat equipment themselves. This product is excellent for mini splits, consoles, windows, PTAC units, small condensing units and even air handler evaporator coils.



Husky Coil Guard & Husky Coil Sheen:

Husky Coil Guard is a concentrated surfactant cleaner that removes dirt, grime, oil, insect residue and airborne deposited corrosives without damaging aluminum and/or copper coils. Coil Guard is an effective cleaning solution that does not etch or attack a coils alloy or coating (if coated). Husky Coil Sheen is a concentrated mineral acid formulation that is safe for the applicator and a very effective acid cleaner that will not damage a coil's metallurgy. It's recommended for the periodic coil cleaning maintenance of coils that require the removal of copper patina, white rust and other oxides which form on their surfaces.

Component Coat Aerosol:

Component Coat is a tough, single-component, air dry aerosol coating which locks out moisture and protects almost all substrate surfaces from acids, moisture, abrasion, weathering and most every other form of atmospheric corrosion. This coating was developed to protect HVACR components such as TXV valves, reversing valves, filter driers and much more. These components are commonly made of dissimilar metals, and often forgotten in standard air conditioning or refrigeration systems. We have also found this product to be a UV protector for line-set insulation exposed to the sun's destructive UV rays.



Bob-Cat Coat:

This unique water base coating features high solids and extremely low V.O.C.'s making it the ideal product for emission control applications. Bob-Coat Coat's high gloss and excellent resistance to abrasion and corrosion make this flexible urethane resin coating perfect for architectural applications. Its self-priming applications are fast and easy. It bonds to a wide variety of surfaces including: wood decking, industrial cabinetry, structural steel, aluminum, concrete, masonry, brass, copper, glass, and canvas.



Pat-Coat:

Pat-Coat's a single component water based acrylic coating that offers the safety of water base without sacrificing the finish toughness usually associated with solvent based coatings. Pat-Coat was formulated specifically for commercial, industrial, and industrial maintenance markets.

Contractor Canister Coating System:

This unique DIY Application Method is available for coating HVACR coils and cabinets. Basically, we've taken our aerosol product line and placed these same products in a larger spray system. The canister was designed with technicians in mind as well as facility maintenance personnel. As compared to traditional methods of providing corrosion protection for HVACR equipment in either the field or the shop; Bronz-Glow's Contractor Canister Coating System saves on labor costs, eliminates air compressors, and significantly reduces material waste.



Visit us at : <http://Bronz-Glow.com>

Join us on Facebook and LinkedIn

facebook

LinkedIn

