

January 2011

Product

Coil Guard™

Features

- Coats coils evenly and completely
- Prevents corrosion and weathering
- Protects coils to extend life
- Does not affect heat transfer ability
- Protects against dirt, salt and chemicals
- Available in Clear and Blue formulas

Benefits

- Improves indoor air quality
- Saves money by reducing wear and extending coil life
- Protects without affecting heat transfer

Application

Coil Guard™ improves indoor air quality (IAQ) and helps prevent "Dirty Sock Syndrome" and industrial pollutants. Ideal Protection for Food Service Applications. Laboratory and field tested. Coil Guard forms a very durable protective coating that is fast drying for ease of use. Coil Guard offers excellent resistance to salt spray and chemical buildup such as alcohol and soap residues. When properly applied, Coil Guard provides excellent resistance to weathering without discoloration. The high dielectric formulation reduces risk of accidental electrical shorts and has no negative effect on heat transfer properties of the equipment.

Directions

1. Remove all soils from the surface to be treated. Thorough cleaning of the coils is recommended even on new surfaces to ensure proper adherence of product.
2. Shake can prior to use and stop occasionally to shake during application process.
3. Protect adjacent areas from overspray and apply Coil Guard in an even sweeping motion.
4. Coil Guard performs best when applied with 2-3 coats as opposed to one heavy coat.
5. For best results run unit when applying to draw the product deep into the coils and allow to dry for 30 minutes. Full cure occurs in approximately 2 hours.
6. Apply when product, surface, and air temperature are above 40°F (4°C) and dew point is not within 5°F (3°C) of surface temperature.
7. Do not apply in damp weather or with impending rain as excess moisture within full cure time will result in wash out of product.

