

INSTRUCTION SHEET

GULFCOAT

A CSW Industrials Company

New Coils

- 1. Clean coil with a solvent cleaner Rectorseal K.O. Dirt Blaster (88438)
- 2. Spray coil with GulfCoat "Blue" aerosol (80401)
- 3. Spray condenser housing with GulfCoat "Clear" aerosol (80400)

Existing Coils

- Clean the coils with a non-acid/alkaline coil cleaner Rectorseal Foam-A-Coil (82632) or Clean-N-Safe (83780)
- 2. Thoroughly rinse with water and let dry.
- 3. Clean condenser housing with Clean-N-Safe to make sure there is no dirt/grime on the housing let dry
- 4. Spray coil with GulfCoat "Blue" aerosol (80401)
- 5. Spray condenser housing with GulfCoat "Clear" aerosol (80400)

Note – Conductivity: The GulfCoat is conductive. If sprayed on circuit boards, motor windings, contactors, or other exposed electrical components, those components will short out and damage the component



