



Insitu

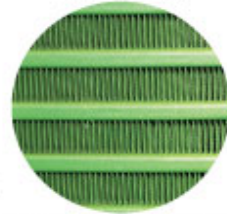
WE'VE HEARD YOU AND ARE PLEASED TO INTRODUCE **ELECTROFIN INSITU®** ... A SUPERIOR SPRAY-APPLIED CORROSION-RESISTANT COIL COATING.

ElectroFin Insitu® is a permanent, water-based, synthetic coating developed specifically for the protection of heat exchange units. However, there's one fundamental difference with ElectroFin Insitu®. . . it can be applied quickly at **our facilities or on-site**.

Engineers and service technicians agree the best way to fully protect coils from corrosion is complete immersion, factory applied ElectroFin® e-coat process. But when you're time-constrained and still need corrosion protection, **ElectroFin Insitu®** spray-applied product is available from the world's leading provider of corrosion resistant coil coatings . . . ElectroFin®.



untreated coil



ElectroFin Insitu® treated

Now Serving 3 Locations:

1423 West Ormsby Ave.
Louisville, KY 40210

224 Talley Nichols Dr.
Jacksonville, TX 75766

27633 Commerce Center Dr.
Temecula, CA 92590-2521

Features & Benefits of Electrofin's Insitu® Spray Coating Process:

- Decrease in pressure and temperature deltas
- Extends operational life
- Smooth surface — easy maintenance
- Extended warranty available
- UV resistant
- High chemical resistance
- Coils and cabinets
- Drop ship available
- Applied by certified technicians
- Environmentally sustainable
- Meets low VOC, water-based SCAQMD emission standards
- Flexible
- Fast turnaround & fast drying
- No refrigerant removal necessary
- Superior adhesion
- Single application

Toll Free: 866.488.0217 • Main: 951.699.8528 • www.electrofin.com