



GulfClean® Coil Cleaner and Salt Reducer are required to maintain a valid warranty for coils that were coated with either ElectroFin® E-coat or Insitu® Spray Applied Corrosion Coating family of products. These products are recommended for cleaning all coated coils as part of a preventative maintenance program. A preventative maintenance program that includes coil cleaning will help reduce energy usage and help extend equipment replacement timeline by keeping the unit running efficiently.

GulfClean® Warranty Coil Cleaner and Salt Reducer dissolves soluble salts to revitalize HVAC equipment, thus extending the serviceable life of the unit. It will also protect equipment exposed to corrosive and other environmental elements. This 2-step process is effective and easy to use.

Step 1: GulfClean Coil Cleaner – cleans and removes soil and dirt **Step 2:** GulfClean Salt Reducer – a concentrated liquid soluble salt reducer chemical blend which aids in the removal of chlorides, sulfate,s and surface reacted salts.

APPLICATIONS IDEALLY SUITED FOR GULFCLEAN® COIL CLEANER & SALT REDUCER

- Heat Exchanger Coils (water, condenser, evaporator, DX)
- Mini-Splits
- Packaged Rooftops
- Condensing Units
- Modular Air-handlers
- Air-Cooled Chillers
- Interior & Exterior HVAC Cabinetry and Copper Piping





AFTER CLEANING

COIL CLEANER

Step 1 of 2 -

Coil cleaner that effectively cleans and removes soil and dirt

FEATURES

- Non-Acid
- Non-Caustic
- Removes Soils
- Powers Off Dirt
- Deep Cleaning Foam
- Biodegradable
- Environmentally-Friendly

RECOMMENDED FOR

- Residential
- Commercial HVAC units

SALT REDUCER

Step 2 of 2

Dissolves soluble salts and revitalizes HVAC equipment.

FEATURES

- No VOC's
- Biodegradable
- Non-Hazardous
- Non-flammable
- Aids in the removal of soluble salts
- Does not interfere with the adhesion of protective coatings

RECOMMENDED FOR

- Residential
- Commercial HVAC units



FOR TECHNICAL & SALES SUPPORT:

CALL: 502.634.9458

EMAIL: Coatings@Modine.com

MODINE Performance Technologies - Coatings