

USE AND CARE INSTRUCTIONS AND PROCEDURES:

How to clean Coastal Coated and SaltShield™ Protective Coating coated components:

- Mild soaps and detergents are acceptable. Cleaning solutions containing the following components are not acceptable; strong alkalis such as sodium hydroxide, strong oxidizing agents such as aqua regia and concentrations of bromine, chlorine, and fluorine.
- 2) Coated components must be thoroughly rinsed with garden hose.
- 3) Coil should be rinsed thoroughly with a garden hose from the inside out.
- 4) Do NOT use wire brushes, scrapers, or other abrasives.
- 5) Avoid the use of power washers as it may bend fins and possibly remove finish.

Coated components must be cleaned and inspected at least every six months and may require additional cleaning in highly aggressive environments.

Protection from prevailing winds in a sandy beach environment is required and will help prolong the life of the coated components.

Following the cleaning of the coil, inspect and log as follows:

- a. Check coating for abrasion, erosion, or corrosion damage
- Inspect for coating damage at the fin's edges, fin/tube interface and at the "U" bends of the header portion of the coil and touch up where necessary.

866-4NO-SALT

SaltShield, Inc.

Protection Against Corrosive Environments



866-4NO-SALT

Orders@SaltShield.com www.SaltShield.com

SaltShield™ Coastal Coating Application





After a thorough cleaning of all components from dirt and mineral oils, the entire refrigeration system is sprayed with SaltShield™ using a custom spray gun for optimal coverage.





After the SaltShield™ application has been sprayed an anti-seize compound is applied to the fan motor shaft. The unit is then reassembled and cleaned prior to being sprayed with a UV clear coat for added durability and protection.

- Preserve the operating efficiency of your unit.
- Extend the life of your HVAC system in harsh environments.
- Better moisture removal when applied to the indoor coil and helps prevent mold, mildew, corrosion and dirty sock syndrome.
- Protect your outdoor unit against moisture, chemicals and minerals.
- Protection against UV rays.

Warranty

If your air conditioning system fails to operate due to corrosion on a SaltShield $^{\text{TM}}$ coated part, the new part will be coated at no charge for up to 10 years.

*Terms and Conditions Apply