

Heresite ES-606

Our 50 years of coating history speaks for itself.

In 1964, Heresite was the first company to apply coatings to aluminum-finned, copper-tubed heat exchangers. Heresite coatings became then, and remain a standard in the heat exchanger industrial coatings industry. We provide the highest quality protective coatings for air conditioning and refrigeration systems that operate in moderate to severely corrosive environments, including both coastal and/or industrial applications.

A high-performance epoxy-silane specially designed to provide superior performance in demanding environments.

ES-606 formulated is as а direct-to-metal coating. It exhibits excellent corrosion resistance, UV resistance and weathering qualities, along with good adhesion to ferrous and non-ferrous metals without complex pretreatment or primers. This twocomponent coating is typically sprayed on internal and external surfaces of HVAC-R heat exchangers and related equipment.

It is designed to be a robust spray-applied alternative to Heresite's full immersion P-413 when components cannot be oven cured, logistics present challenges, or budgets necessitate spray application.

ES-606 Specifications

Salt Spray ASTM B117: Passes 6,000 hours

ISO 12944-9 (formerly 20340) Cyclic Offshore Testing: Passes 4,200 hours cyclic corrosion

QUV ASTM D4587: Passes 5,000 hours

UV-C Resistance: 1,500 hours

Water Resistance by Controlled Condensation ASTM D4585 (Cleveland Condensing Humidity): Passes 5,000 hours

Solvent Resistance ASTM D5402: Passes 100+ acetone double rubs

Dry Film Thickness: 1.0 – 1.5 mils (25 – 38 microns)

Cross-hatch Adhesion ASTM D3359: 4B - 5B

Bend Test ASTM D522: Passes ¼ inch mandrel (6 mm)

Pencil Hardness ASTM D3363: 2H - 4H

Heat Transfer Reduction: <1% as applied for heat transfer components (i.e. at recommended dry film thickness)

Dry Heat Resistance (4 hours at 350°F / 177°C): 4B – 5B adhesion after 5 cycles

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TECHNICAL DATA SHEET

Product Description

Two-Component Epoxy Silane

Recommended Uses

Heresite ES-606 is a high-performance coating used to protect heat transfer equipment and components – including, but not limited to, coils, cabinets, piping.

Chemical Resistance

See chemical resistance guide on page 4 of this document or contact Heresite.

Packaging Information

ES-606 is available in one-gallon kits. Both Part A and Part B are provided in short-filled cans, allowing for accurate and easy mixing.

Thinners and Cleanup

Product is provided at application viscosity, typically not requiring further thinning.

S-275 can be used for cleanup.

Storage Conditions

Coating should not be stored longer than 1 year from date of manufacture. Coating should be stored in a clean, dry environment at 50-75°F (10-24°C) in original, sealed containers. Keep out of direct sunlight. Avoid excessive heat and keep from freezing.

Physical Properties

Solids by weight (ASTM D2369): $75\% \pm 3\%$ Solids by volume (calculated): $63\% \pm 3\%$ Pot life: 3 hours at 70°F (21°C) and 50% relative humidity. Extreme temperature or humidity can drastically change pot life. Induction Time: None Mixing Ratio by Volume: 4 Parts A : 1 Part B Shelf life: 1 year from date of manufacture Flash Point Part A: -4°F (-20°C) Flash Point Part B: >140°F (>60°C) Color: Gray

VOC Content

1.10 lbs/gal (132 g/L) as applied (mixed 4:1 with Part B)

Film Thickness

Dry Film Thickness (DFT): 1.0 - 1.5 mils (25-38 microns) Wet Film to Achieve DFT: 1.6 - 2.4 mils (40-61 microns)

Coverage

Theoretical coverage is 1,011 square feet per gallon at 1.0 dry mil (approximately 25 square meters per liter at 25 microns) / 674 square feet per gallon at 1.5 mils DFT (approximately 16.5 square meters per liter at 38 microns). Coverage rates are estimates and make no allowance for material loss. Actual rates will vary dependent on application method, surfaces, etc.

Surface Preparation

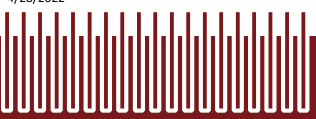
Unpainted or New Metal Surfaces:

All surfaces must be clean, sound, and free of any oils, dirt, grease, wax and any other contamination that may interfere with coating adhesion.

For optimal adhesion, it is recommended to clean with Heresite's HSP-100 solution at a concentration of 25% by volume. Spray the diluted HSP-100 onto the parts, thoroughly wetting all areas. Do not allow the solution to dry – reapplying to areas as necessary. After 10 minutes of application, thoroughly rinse with clean water and immediately dry. Ensure surface is completely dry prior to application. Please note, that if cleaning steel, care must be taken to avoid flash rusting. To help prevent flash rusting, rinse with hot water and/ or immediately dry.

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Previously Painted Metal Surfaces: Remove all loose coatings, rust and corrosion by scraping, sanding or sand blasting. In cases where there is a large amount of contamination, a commercial blast is acceptable in accordance with NACE #3 or SSPC-SP-6-63 specifications.

Application

Part A and Part B are packaged in pre-measured kits, with Part A being a short-filled gallon, allowing Part B to be added and mixed. The mixing ratio is 4 parts A to 1 part B by volume. Mix Part A and Part B separately using an explosion-proof power drill and blade type mixer. Add part B to Part A and thoroughly mix and blend using an explosion-proof power drill and blade type mixer. Mix only the amount that can be used within the estimated pot life. For optimum application, air and surface temperature should be from 50°F-90°F (10°C-32°C and at least 5°F (3°C) above the dew point.

Spray application is preferred.

- 1. Consult SDS prior to use.
- 2. Do not apply if temperature is less than 5°F (3°C) above dew point, or if temperature is below 50°F (10°C).
- 3. Use standard production type spray equipment (conventional or HVLP).
 - a. A typical conventional setup:
 - i. Gun: Binks #2100
 - ii. Fluid: 66-SS
 - iii. Air: 66-SSx21MD-2
 - iv. Air pressure: 50 PSI (3.5 bar) at gun
 - v. Pressure pot: 15-20 PSI (1.0-1.3 bar)
 - b. A typical HVLP setup:
 - i. Gun: Graco AirPro
 - ii. Nozzle size: 0.055"
 - iii. Air pressure: 50 PSI (3.5 bar) at gun
 - iv. Pressure pot: 15-20 PSI (1.0-1.3 bar)

- 4. Spray viscosity may be dependent on type of equipment being used. Contact Heresite if additional thinning is necessary.
- 5. Spray equipment: always flush spray equipment with S-275 solvent to clean prior to applying coating.
- 6. Air supply must be uncontaminated.
- Adjust spray gun by first opening liquid valve and then adjust air valve to give approximately a 8"-12" fan (20-30 centimenters), holding gun perpendicular to the surface at a distance of 12" (30 centimeters) (will be dependent on tip).
- 8. Apply the product in an even coat and maintain a wet edge.
- 9. Use parallel and perpendicular passes to ensure complete coverage.
- Apply until the target dry film thickness of 1.0 –
 1.5 mils (25-38 microns) is achieved.
- 11. Allow ES-606 to air dry for a minimum of 24 hours at room temperature (77°F/25°C) prior to final assembly.
 - a. Check dry by twisting thumb while applying pressure to paint, or check with fingernail. If the ES-606 appears to be soft, let dry further and recheck. The ES-606 is dry enough if you do not leave a thumbprint in the paint, or if the films feel hard/tough using your nail.
 - i. Temperature and humidity can dramatically impact dry times.

Drying Time

Drying Time	At 70°F (21°C)
Tack free	3.5 hours
Dry Through	13 hours

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Solvents:	Rating	Acid:	Rating	Miscellaneous:	Rating
Ethanol 40%	E	Sulfuric Acid 5%	E	d'Limonene	VG
Mineral Spirits	E	Oleic acid	E	Bleach- 5% sodium hypochlorite	E
WD-40	E	Citric Acid 50%	E	Pool Shock 12.5% sodium hypochlorite	E
Propylene Glyol	E			Water	E
		Salts and Bases:	Rating	Wet and Forget Quat blend	E
Oils:	Rating	Sodium Hydroxide 10%	E	TSP 10%	E
Dirty Motor Oil	E	Sodium Hydroxide 50%	E	Windex w/ ammonia	E
Motorcraft Brake Fluid	E	Ammonium Hydroxide 10%	E	Sodium Tetraborate 10% solution	E
Skydrol LD-4	E	Ammonium Hydroxide 28%	E	Wasp and Hornet Killer Spray (aerosol)	E
10W30 motor oil	E	Sodium Chloride 15% solution	E	Hydrogen Peroxide 3%	E

Chemical Resistance for Splash

Rating: E - Excellent, VG - Very Good, G - Good

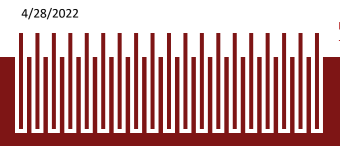
The ratings in the above table are indicative of general resistance to periodic chemical splash and spillage.

These instructions are not intended to show product recommendations for specific service. They are issued as an aid in determining correct surface preparation, mixing instructions, and application. It is assumed that the proper product recommendations have been made. These instructions should be followed closely to obtain the maximum service from the materials.

CAUTION: CONTAINS FLAMMABLE SOLVENTS. KEEP AWAY FROM SPARKS AND OPEN FLAMES. IN CONFINED AREAS WORKERS MUST WEAR FRESH AIR LINE RESPIRATORS. PERSONS SHOULD WEAR GLOVES OR USE PROTECTIVE CREAM. ALL ELECTRICAL EQUIPMENT AND INSTALLATIONS SHOULD BE MADE AND GROUNDED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE. IN AREAS WHERE EXPLOSION HAZARDS EXIST, WORKERS SHOULD BE REQUIRED TO USE NON-FERROUS TOOLS AND TO WEAR CONDUCTIVE AND NON-SPARKING SHOES.

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