

CODE: HR-522

PRODUCT NAME:

High Temperature Resistant Silicone Acrylic Coating

DESCRIPTION:

HR-522 is a one component high performance, high temperature resistant coating up to 120-200°C for long Time (250°C for short time). This product can be used as a self priming coating system over abrasive blast cleaned steel, It may also be applied over most primers. HR-522 protects exteriors of steel structures exposed to high temperatures in chemical plants , oil production and refining plants.

It has excellent color retention in weathering exposure.

TECHNICAL DATA:

Binder	Silicone Acrylic
Pigment	Heat Resistance Pigments
Finish	Semi Flat
Shade	Aluminum Shade, Limited RAL Colors
Specific gravity	1.1 ±0.1 Kg/Lit
Volume solid	35± 3 %
Flash point	28 °C
Typical dry film thickness	20-25 Microns per one coat
Number of coat	One or two
Substrate	Primed steel
Application method	Conventional or airless spray , brush , roller
Thinner / Cleaner	T-522
Weight of added thinner	5-10%
Theoretical spreading rate (at 25 microns)	14 M ² /Lit
Temperature resistance	(Up to 200 °C)
Packing	4 kg or 20 kg
Shelf life	6 Months

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Approved b



Drying Time

Touch dry	Hard dry	<u>Over coating</u>		Full Cure condition
		Min	Max	
20-30 minutes	After Thermal Curing	- 24 Hours		60-90 minutes at 160°C

Note: Drying times are dependent on applied film thickness, all data in this catalogue

Are reported at recommended DFT

Above Specification:

(20 ± 3 °C And 30 ± 5 % RH.)

SURFACE PREPARATION

All surfaces to be coated should be clean, dry and free from contamination. High pressure fresh water wash or fresh water wash, as appropriate, and remove all oil or grease, soluble contaminants, and other detrimental foreign matter in accordance with SSPC-SP1 solvent cleaning. HR-522 is suitable for application to steelwork freshly coated with zinc silicate shop primers. If the zinc shop primer shows extensive or widely scattered breakdown, or excessive zinc corrosion products, overall sweep blasting will be necessary. Other types of shop primer are not suitable for overcoating and will require complete removal by abrasive blast cleaning. Weld seams and damaged areas should be blast cleaned to Sa2½ (ISO8501-1:1988).

REPAIR

HR-522 may be applied directly over aged HR-522 following thorough fresh water washing and degreasing provided the coating to be overcoated is in an intact and tightly adherent condition. Loose or flaking coatings should be removed back to a firm edge and HR-522 or an appropriate primer should be used to repair the area before application of the full coat.

Surface preparation shall not take place in the following conditions:

- A) At temperature below 5 °C
- B) When the relative humidity greater than 85%
- C) When the metal surface temperature is less than 3 °C above the dew point
- D) Outside day light hours on exterior location

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Application Method

This material is a one component coating and should always be mixed thoroughly with a power agitator before application. Stir during application to maintain uniformity of material.

Application Equipments

Air less Spray	Tip range 0.015-0.017 inch Total output pressure at spray tip not less than 141 Bar (2000 psi)
Air Spray	Nozzle orifice 1.8-2mm Nozzle pressure: 2-4 Bar (29-58 psi)
Brush	Typically 20- 30 mic can be achieved.
Roller	Typically 20- 30 mic can be achieved.

Flush Equipment with recommended Cleaner before and after use.

ENVIRONMENTAL CONDITIONS:

- To prevent moisture condensation during application, surface temperature must be at least 3 °C above the dew point.
- Never apply coatings under reverse environmental condition.
- In hot climate, material temperature should be 20 to 25 °C prior to mixing.
- For satisfactory cure, air and surface temperature must be above 10 °C.
- Paint shall not be applied when wind speed is in excess of 7 m/s

Air temperature	15 to 35 °C
Surface temperature	15 to 40 °C
Material temperature	10 to 30 °C
Relative humidity	max 80 %

HEALTH AND SAFETY:

This product is Flammable. Keep away from heat and open flame .Keep container closed .Use with adequate ventilation. Avoid prolonged and repeated contact with skin. If used in confined areas, observe the following precautions to prevent hazards of fire or explosion or damage to the health:

- 1-Circulate adequate fresh air continuously during application and drying.
- 2-Use fresh air masks and explosion proof equipment.
- 3- Prohibit all flames, sparks, welding and smoking

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