DESCRIPTION

Two-component, ambient cured multi-polymeric heat resistant coating system

PRINCIPAL CHARACTERISTICS

- Designed to prevent corrosion under insulation (CUI) of carbon steel and stainless steel
- · Enhanced wear resistant coating for ease of transport
- New-build, shop, and field application
- Cyclic temperature resistance from -196°C (-320°F) to 540°C (1000°F)
- · Resistant to thermal shock / cycling and intermittent immersion and boiling water
- Resistant to dry operating windows up to 650°C (1200°F)
- Good UV resistance
- · Designed for single coat application, may be used in two coats if so specified or on complex structures
- Cures at temperatures down to -10°C (14°F)

COLOR AND GLOSS LEVEL

- Grey, Dark Grey
- Flat

Note: Minor color differences may occur due to batch variation and from exposed service above 316°C (600°F)

BASIC DATA AT 20°C (68°F)

Data for product				
Number of components	Two			
Mass density	1.8 kg/l (14.7 lb/US gal)			
Volume solids	65 ± 2%			
VOC (Supplied)	max. 408.0 g/l (approx. 3.4 lb/US gal)			
Recommended dry film thickness	125 - 300 μm (5.0 - 12.0 mils) per coat 2.6 m²/l for 250 μm (104 ft²/US gal for 10.0 mils)			
Theoretical spreading rate				
Dry to touch	2 hours			
Dry to handle/ship	24 hours			
Overcoating Interval	See overcoating tables			
Shelf life	Base: at least 12 months when stored cool and dry Hardener: at least 12 months when stored cool and dry			

Note: See ADDITIONAL DATA - Curing time



RECOMMENDED SUBSTRATE CONDITIONS AND TEMPERATURES

Substrate conditions of carbon steel for insulated and non-insulated service

- Must be free of oil, dirt, grease and all other contaminants, especially salts
- · Round off all rough welds and sharp edges. Remove weld spatter
- Recommended is dry abrasive blast cleaning to SSPC-SP 6, "Commercial Blast" (ISO-Sa 2) with a 25 to 50 μm (1.0 to 2.0 mils) profile

Substrate conditions of stainless steel for insulated and non-insulated service

- Must be free of oil, dirt, grease and all other contaminants, especially salts
- Round off all rough welds and sharp edges. Remove weld spatter
- Lightly abrasive blast in accordance with SSPC SP-16 requirements or otherwise abrade the surface to ensure a uniform and dense surface profile of at least 25 μm (1.0 mil)
- Small surfaces may be cleaned with a chlorinated-free solvent. Large surfaces may be cleaned utilizing a high- or lowpressure wash or steam cleaning with an alkaline detergent (such as Prep 88), followed by a freshwater rinse. Water used should be potable grade or better and should be checked to assure minimal salt content. Do not use any chemical additives in the rinse water

Note: Do not use chlorinated solvents on stainless steel surfaces

Substrate temperature and application conditions

- Substrate temperature during application should be between 10°C (50°F) and 149°C (300°F)
- Substrate temperature during application should be at least 3°C (5°F) above dew point
- Relative humidity during curing should be above 20% and below 90%

Initial high temperature exposure

Note: For initial high temperature exposure, substrate temperature should be increased slowly at a rate of 1 - 2°C per minute to 177°C - 204°C (350°F - 400°F) and held for 2 hours. After this procedure has been completed, full film properties and thermal cycling resistance will be achieved.

SYSTEM SPECIFICATION

Non-insulated service: carbon and stainless steel

- PPG HI-TEMP 1027 HD: minimum 200-250
 µm (8-10 mils) DFT continuous application using multiple spray passes. Refer
 to application guide for additional details
- Designed for single coat application, specified thickness can also be built up in 2 coats
- Compatible PPG HI-TEMP topcoats to their respective maximum service temperatures: PPG HI-TEMP 500 or PPG HI-TEMP 1000. Consult a PPG representative for application to hot substrates.



Insulated service: carbon steel

- PPG HI-TEMP 1027 HD: minimum 250-300
 µm (10-12 mils) DFT continuous application using multiple spray passes. Refer
 to application guide for additional details
- Designed for single coat application, specified thickness can also be built up in 2 coats

Insulated service: stainless steel

- PPG HI-TEMP 1027 HD: minimum 250-300 μm (10-12 mils) DFT continuous application using multiple spray passes. Refer to application guide for additional details
- Designed for single coat application, specified thickness can also be built up in 2 coats

INSTRUCTIONS FOR USE

Mixing ratio by volume: base to hardener 2:1

• Pre-mix each component with a pneumatic air mixer at moderate speeds to homogenize the container. Add hardener to base and agitate with a power mixer for 1–2 minutes until completely dispersed

Air spray

No thinner is recommended

Nozzle orifice

1.8 - 2.2 mm (approx. 0.070 - 0.087 in)

Nozzle pressure

0.4 - 0.6 MPa (approx. 4 - 6 bar; 58 - 87 p.s.i.)

<u>Airless spray</u>

• No thinner is recommended

Nozzle orifice

Approx. 0.43 - 0.53 mm (0.017 - 0.021 in)

Nozzle pressure

13.8 MPa (approx. 138 bar; 2002 p.s.i.)

Brush/roller

• Spray application is recommended but when spray painting is not possible, brush or roller may be used. The coating should be applied with a suitable brush or short nap roller, brush and roll only in one direction

Recommended thinner - application to ambient substrate below 66°C (150°F)

• THINNER 21-06 (AMERCOAT 65)

Volume of thinner

Up to 5% THINNER can be added if desired



Cleaning solvent

• THINNER 21-06 (AMERCOAT 65)

ADDITIONAL DATA

Spreading rate and film thickness		
DFT	Theoretical spreading rate	
250 µm (10.0 mils)	2.6 m²/l (104 ft²/US gal)	
300 µm (12.0 mils)	2.2 m²/l (87 ft²/US gal)	

Curing time for DFT up to 250 µm (10.0 mils)					
Substrate temperature	Dry to recoat/topcoat	Dry to handle/ship			
5°C (41°F)	24 hours - 36 hours	3 days			
10°C (50°F)	16 hours - 24 hours	48 hours			
20°C (68°F)	6 hours - 8 hours	24 hours			
30°C (86°F)	5 hours - 7 hours	15 hours			
40°C (104°F)	4 hours - 6 hours	12 hours			

Notes:

- Minimum re-coating/top-coat time mentioned refers to compatible topcoats. PPG HI-TEMP 1027 HD can be re-coated with itself without considering a minimum over coating time
- Drying times are dependent on air and steel temperature, applied film thickness, ventilation and other environmental conditions
- Relative humidity of < 50 % will reduce curing speed and increase time to full cure
- For insulation, the drying times have to be doubled from dry to handle time to ensure sufficient solvent evaporation

Pot life (at application viscosity)				
Mixed product temperature	Pot life			
20°C (68°F)	6 hours - 8 hours			

SAFETY PRECAUTIONS

• The product is for use only by professional applicators in accordance with information in this product data sheet and the applicable material safety data sheet (MSDS). Refer to the appropriate MSDS before using this material. All use and application of this product should be performed in compliance with all relative federal, state and local, health, safety and environmental regulations or in compliance with all pertinent local, regional and national regulations as well as good safety practices for painting, and in conformance with recommendations in SSPC PA 1, "Shop, Field and Maintenance Painting of Steel."



WORLDWIDE AVAILABILITY

It is always the aim of PPG Protective and Marine Coatings to supply the same product on a worldwide basis. However, slight modification of the product is sometimes necessary to comply with local or national rules/circumstances. Under these circumstances an alternative product data sheet is used.

REFERENCES

•	CONVERSION TABLES	INFORMATION SHEET	1410
•	EXPLANATION TO PRODUCT DATA SHEETS	INFORMATION SHEET	1411
•	SAFETY INDICATIONS	INFORMATION SHEET	1430
•	SAFETY IN CONFINED SPACES AND HEALTH SAFETY, EXPLOSION HAZARD –	INFORMATION SHEET	1431
	TOXIC HAZARD		
•	CLEANING OF STEEL AND REMOVAL OF RUST	INFORMATION SHEET	1490

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