DESCRIPTION

Universal epoxy anticorrosive primer, based upon pure epoxy technology

PRINCIPAL CHARACTERISTICS

- Universal epoxy primer system suitable for ballast tanks, deck, topside, superstructure, hull, cargo oil tanks and cargo holds
- · Excellent anticorrosive properties and water resistance
- Surface tolerant primer
- Good chemical resistance
- · Good abrasion resistance for dedicated areas of application
- · Excellent adhesion to steel, shop primer, galvanized steel and non-ferrous metals
- Excellent recoatability
- · Suitable for application and curing in a wide range of climatic conditions
- Suitable for bulk supply and twin feed application
- Suitable on wet blast cleaned substrates (damp or dry)

COLOR AND GLOSS LEVEL

- Alu light, alu yellow, gray, yellow/green, redbrown
- Eggshell

BASIC DATA AT 20°C (68°F)

Data for mixed product		
Number of components	Тwo	
Mass density	SIGMAPRIME 200: 1.3 kg/l (10.8 lb/US gal) SIGMAPRIME 200 K: 1.4 kg/l (11.7 lb/US gal)	
Volume solids	SIGMAPRIME 200: 57 ± 2% SIGMAPRIME 200 K: 60 ± 2%	
VOC (Supplied)	Directive 1999/13/EC, SED: max. 326 g/kg (SIGMAPRIME 200) max. 430.0 g/l (approx. 3.6 lb/gal) (SIGMAPRIME 200) Directive 1999/13/EC, SED: max. 287 g/kg (SIGMAPRIME 200 K) max. 392.0 g/l (approx. 3.3 lb/gal) (SIGMAPRIME 200 K)	
Recommended dry film thickness See spreading rate tables		
Theoretical spreading rate	SIGMAPRIME 200: 3.8 m²/l for 150 μm (152 ft²/US gal for 6.0 mils) SIGMAPRIME 200 K: 6.0 m²/l for 100 μm (241 ft²/US gal for 4.0 mils)	
Dry to touch 1.5 hours		
Overcoating Interval See overcoating tables		
Full cure after	7 days	



Data for mixed product		
Shelf life Base: at least 24 months when stored cool and dry		
	Hardener: at least 24 months when stored cool and dry	

Notes:

- See ADDITIONAL DATA Spreading rate and film thickness
- See ADDITIONAL DATA Overcoating intervals
- See ADDITIONAL DATA Curing time

RECOMMENDED SUBSTRATE CONDITIONS AND TEMPERATURES

Immersion exposure

- Steel or steel with not approved zinc silicate shop primer; blast cleaned (dry or wet) to ISO-Sa2½, blasting profile 30 75 μm (1.2 3.0 mils)
- Steel with approved zinc silicate shop primer; weld seams and areas of damaged shop primer or breakdown should be blast cleaned to ISO-Sa2½, blasting profile 30 - 75 µm (1.2 – 3.0 mils) or power tool cleaned to SPSS-Pt3
- Coated steel; hydrojetted to VIS WJ2L (blasting profile 30 75 μm (1.2 3.0 mils))
- Primed steel or previous coat must be dry and free from any contamination

IMO-MSC.215(82) Requirements for Water Ballast Tanks and IMO-MSC.288(87) for Cargo tanks of Crude Oil Tankers (specified areas only)

- Steel; ISO 8501-3:2006 grade P2, with all edges treated to a rounded radius of minimum 2 mm (0.079 in) or subject to three pass grinding or at least equivalent process before painting
- Steel or steel with not approved zinc silicate shop primer; blast cleaned to ISO-Sa2½, blasting profile 30 75 μm (1.2 3.0 mils)
- Steel with approved zinc silicate shop primer; weld seams and areas of shop primer damage or break down should be blast cleaned to Iso-Sa 2½ blasting profile 30 75 μm (1.2 3.0 mils): [1] For shop primer with IMO type approval; no additional requirements; [2] For shop primer without IMO type approval; blast cleaned to ISO-Sa2 removing at least 70% of intact shop primer, blasting profile 30 75 μm (1.2 3.0 mils)
- Dust quantity rating "1 for dust size class "3", "4" or "5", lower dust size classes to be removed if visible on the surface to be coated without magnification (ISO 8502-3:1992)
- Primed steel or previous coat must be dry and free from any contamination

Atmospheric exposure conditions

- Steel; blast cleaned to ISO-Sa21/2, blasting profile 30 75 µm (1.2 3.0 mils) or according to ISO-St3
- Shop primed steel; pretreated to SPSS-Pt3
- Galvanized steel must be free from grease, salts and any contamination
- · Galvanized steel must be cleaned by solvent or roughened by sandpaper
- Coated steel; hydrojetted to VIS WJ2L (blasting profile 30 75 μm (1.2 3.0 mils))
- Primed steel or previous coat must be dry and free from any contamination



Substrate temperature and application conditions

- Substrate temperature during application and curing should be above 5°C (41°F)
- Substrate temperature during application and curing should be at least 3°C (5°F) above dew point
- Relative humidity during application and curing should not exceed 85%

SYSTEM SPECIFICATION

- ANTICORROSIVE SYSTEMS FOR UNDERWATER AND BOOTTOP SYSTEM SHEET 3101
- SYSTEMS FOR BOOTTOP AND TOPSIDE SYSTEM SHEET 3102
- SYSTEMS FOR DECKS SYSTEM SHEET 3103
- SYSTEMS FOR SUPERSTRUCTURE AND DECK FITTINGS SYSTEM SHEET 3104
- SYSTEMS FOR INTERIOR(S) SYSTEM SHEET 3105
- SYSTEMS FOR BALLAST TANKS SYSTEM SHEET 3106 (spec. 2)
- SYSTEMS FOR CARGO HOLDS SYSTEM SHEET 3107
- MISCELLANEOUS SYSTEMS SYSTEM SHEET 3108

INSTRUCTIONS FOR USE

Mixing ratio by volume: base to hardener 80:20 (4:1)

- The temperature of the mixed base and hardener should preferably be above 15°C (59°F), otherwise extra thinner may be required to obtain application viscosity
- · Adding too much thinner results in reduced sag resistance and slower cure
- Thinner should be added after mixing the components

Induction time

None

Pot life 7 hours at 20°C (68°F)

Note: See ADDITIONAL DATA - Pot life



PRODUCT DATA SHEET

SIGMAPRIME® 200 SERIES

Air spray

Recommended thinner THINNER 91-92

Volume of thinner

0 - 15%, depending on required thickness and application conditions

Nozzle orifice 1.5 – 2.0 mm (approx. 0.060 – 0.079 in)

Nozzle pressure 0.3 - 0.4 MPa (approx. 3 - 4 bar; 44 - 58 p.s.i.)

Airless spray

Recommended thinner THINNER 91-92

Volume of thinner 0 - 15%, depending on required thickness and application conditions

Nozzle orifice Approx. 0.53 – 0.74 mm (0.021 – 0.029 in)

Nozzle pressure 15.0 MPa (approx. 150 bar; 2176 p.s.i.)

Brush/roller

Recommended thinner No extra thinner is necessary

Volume of thinner Up to 5% THINNER 91-92 can be added if desired

Cleaning solvent THINNER 90-53



ADDITIONAL DATA

Spreading rate and film thickness – SIGMAPRIME 200		
DFT	Theoretical spreading rate	
75 µm (3.0 mils)	7.6 m²/l (305 ft²/US gal)	
125 µm (5.0 mils)	4.6 m²/l (183 ft²/US gal)	
160 µm (6.3 mils)	3.6 m²/l (145 ft²/US gal)	
200 µm (8.0 mils)	2.9 m²/l (114 ft²/US gal)	

Note: Max. dft: Dry Film Thickness of 2000 µm (80.0 mils) may occur occasionally (minor areas) where multiple overlapping is unavoidable (i.e. around scallops, corners, erection joint lines etc.). PPG must be consulted in case of DFT readings fall outside this recommendation.

Spreading rate and film thickness – SIGMAPRIME 200 K		
DFT	Theoretical spreading rate	
100 µm (4.0 mils)	6.0 m²/l (241 ft²/US gal)	
125 µm (5.0 mils)	4.8 m²/l (193 ft²/US gal)	
160 μm (6.3 mils)	3.8 m²/l (153 ft²/US gal)	
200 µm (8.0 mils)	3.0 m²/l (120 ft²/US gal)	

Note: Max. dft: Dry Film Thickness of 2000 µm (80.0 mils) may occur occasionally (minor areas) where multiple overlapping is unavoidable (i.e. around scallops, corners, erection joint lines etc.). PPG must be consulted in case of DFT readings fall outside this recommendation.

Overcoating interval for DFT up to 160 μm (6.3 mils)						
Overcoating with	Interval	5°C (41°F)	10°C (50°F)	20°C (68°F)	30°C (86°F)	40°C (104°F)
various two-pack epoxy coatings	Minimum Maximum exposed to	13 hours 3 months	6 hours 3 months	2.5 hours 3 months	1.5 hours 3 months	1 hour 3 months
	direct sunshine					
	Maximum NOT exposed to direct sunshine	6 months	6 months	6 months	6 months	6 months

Note: Surface should be dry and free from any contamination



Curing time for DFT up to 160 µm (6.3 mils)			
Substrate temperature	Dry to touch	Dry to handle	Full cure
5°C (41°F)	5 hours	14 hours	21 days
10°C (50°F)	3 hours	8 hours	14 days
20°C (68°F)	1.5 hours	4 hours	7 days
30°C (86°F)	45 minutes	2.5 hours	5 days
40°C (104°F)	30 minutes	1.5 hours	4 days

Note: Adequate ventilation must be maintained during application and curing (please refer to INFORMATION SHEETS 1433 and 1434)

Pot life (at application viscosity)		
Mixed product temperature	Pot life	
15°C (59°F)	10 hours	
20°C (68°F)	7 hours	
30°C (86°F)	4 hours	

SAFETY PRECAUTIONS

- For paint and recommended thinners see INFORMATION SHEETS 1430, 1431 and relevant Material Safety Data Sheets
- This is a solvent-borne paint and care should be taken to avoid inhalation of spray mist or vapor, as well as contact between the wet paint and exposed skin or eyes

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		
•	SAFE WORKING IN CONFINED SPACES	INFORMATION SHEET	1433
•	DIRECTIVES FOR VENTILATION PRACTICE	INFORMATION SHEET	1434
•	CLEANING OF STEEL AND REMOVAL OF RUST	INFORMATION SHEET	1490
•	SPECIFICATION FOR MINERAL ABRASIVES	INFORMATION SHEET	1491
•	RELATIVE HUMIDITY – SUBSTRATE TEMPERATURE – AIR TEMPERATURE	INFORMATION SHEET	1650
•	PPG PROTECTIVE & MARINE COATINGS' BALLAST TANK WORKING PROCEDURE	S	

 PPG PROTECTIVE & MARINE COATINGS' BALLAST TANK WORKING PROCEDURE NEW-BUILDING

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Article code	Color	Reference
202391	SIGMAPRIME 200: yellow/green	4009002200 (202390 base, 202389 hardener)
211291	SIGMAPRIME 200: grey	9515052200 (211282 base, 202389 hardener)
244820	SIGMAPRIME 200 K: grey	9515052150 (243529 base, 240992 hardener)
244832	SIGMAPRIME 200 K: redbrown	2008002150 (243540 base, 240992 hardener)
330749	SIGMAPRIME 200 K: alu light	9000002150 (330748 base, 240992 hardener)
330752	SIGMAPRIME 200 K: alu yellow	9300002150 (330751 base, 240992 hardener)

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