# SIGMASHIELD 220 LT

4 pages

October 2009 Revision of January 2008

DESCRIPTION

two component reinforced high solids polyamine adduct cured epoxy primer

PRINCIPAL CHARACTERISTICS

general purpose primer for coating systems for steel

cures at temperatures down to -10°C

- good abrasion resistance

outstanding sea water resistanceexcellent corrosion resistance

good resistance against chemically polluted waterresistant to well designed/controlled cathodic protection

**COLOURS AND GLOSS** 

yellow/green - gloss

BASIC DATA AT 10°C

 $(1 \text{ g/cm}^3 = 8.25 \text{ lb/US gal}; 1 \text{ m}^2/\text{l} = 40.7 \text{ ft}^2/\text{US gal})$ 

(data for mixed product)

Mass density 1.5 g/cm<sup>3</sup> Volume solids  $78 \pm 2\%$ 

VOC (supplied) max. 161 g/kg (Directive 1999/13/EC, SED)

max. 240 g/l (approx. 2.0 lb/gal)

Recommended dry film thickness

100 - 125 μm

Theoretical spreading rate

 $7.8 \text{ m}^2\text{/l}$  for  $100 \mu\text{m}$ ,  $6.2 \text{ m}^2\text{/l}$  for  $125 \mu\text{m}$  \*

Touch dry after
Overcoating interval

min. 10 hours \*

max. 14 days \*

4 hours

Full cure after

7 days \*

Shelf life (cool and dry place)

at least 12 months
\* see additional data

(data for components)

RECOMMENDED SUBSTRATE CONDITIONS AND TEMPERATURES – for immersion exposure:

- steel; blast cleaned to ISO-Sa2½, blasting profile 40 - 70  $\mu m$ 

• steel with approved zinc silicate shop primer; sweep blasted to

SPSS-Ss or power tool cleaned to SPSS-Pt3

for atmospheric exposure conditions:

steel; blast cleaned to ISO-Sa2 or ISO-Sa2½, blasting profile 40 - 70 μm

steel with approved shop primer; power tool cleaned to SPSS-Pt2

 substrate temperature should be between -10°C up to 15°C during application and curing and at least 3°C above dew point and free from ice and any contamination

 during application and curing a substrate temperature down to -10°C is possible, but curing to hardness takes longer and complete resistance will be reached when temperature increases

maximum relative humidity during application and curing is 85%

SYSTEM SPECIFICATION

marine



system sheets: 3101, 3102, 3103, 3107



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**INSTRUCTIONS FOR USE** 

mixing ratio by volume: base to hardener 75: 25

- the temperature of the mixed base and hardener should preferably be above 5°C, otherwise extra solvent may be required to obtain application viscosity
- too much solvent results in reduced sag resistance and slower cure
- thinner should be added after mixing the components

Induction time none

Pot life 1 hour at 10°C \*

\* see additional data

**AIRLESS SPRAY** 

Recommended thinner Thinner 91-92

Volume of thinner 0 - 10%, depending on required thickness and application conditions

Nozzle orifice approx. 0.53 - 0.68 mm (= 0.021 - 0.027 in) Nozzle pressure 15 MPa (= approx. 150 bar; 2130 p.s.i.)

**AIR SPRAY** 

Recommended thinner Thinner 91-92

Volume of thinner 5 - 10%, depending on required thickness and application conditions

Nozzle orifice 1.5 - 3 mm

Nozzle pressure 0.2 - 0.4 MPa (= approx. 2 - 4 bar; 28 - 57 p.s.i.)

BRUSH only for touch up and spot repair

Recommended thinner Thinner 91-92

Volume of thinner 0 - 5%

CLEANING SOLVENT Thinner 90-53

**SAFETY PRECAUTIONS** for paint and recommended thinners see safety 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 vapour as well as contact between the wet paint and exposed skin

or eyes

ADDITIONAL DATA Film thickness and spreading rate

theoretical spreading rate m <sup>2</sup> /l	7.8	6.2
dft in µm	100	125

max. dft when brushing:

80 µm





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### Overcoating table for SigmaShield 220 LT for dft up to 150 µm

with epoxy coatings

with polyurethanes

substrate temperature	-10°C	0°C	5°C	10°C	15°C
minimum interval	36 hours	22 hours	16 hours	10 hours	7 hours
minimum interval	72 hours	48 hours	36 hours	24 hours	16 hours
maximum interval	28 days	28 days	28 days	14 days	10 days

- surface should be dry and free from any contamination
- adequate ventilation must be maintained during application and curing (please refer to sheets 1433 and 1434)

#### Curing table for dft up to 150 µm

substrate temperature	dry to handle	full cure for immersion in sea water	full cure
-10°C	30 hours	18 days	
0°C	15 hours	10 days	28 days
5°C	12 hours	7 days	14 days
10°C	6 hours	5 days	7 days
15°C	4 hours	4 days	5 days

adequate ventilation must be maintained during application and curing (please refer to sheets 1433 and 1434)

#### Pot life (at application viscosity)

5°C	2 hours	
10°C	1 hour	

#### Worldwide availability

Whilst it is always the aim of PPG Protective & Marine Coatings to supply the same product on a worldwide basis, 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.





### **DATA**

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**REFERENCES** Explanation to product data sheets

Safety indications

Safety in confined spaces and health safety

Explosion hazard - toxic hazard
Safe working in confined spaces
Directives for ventilation practice
Cleaning of steel and removal of rust

see information sheet 1431

see information sheet 1411 see information sheet 1430

see information sheet 1433 see information sheet 1434 see information sheet 1490

#### LIMITATION OF LIABILITY

The information in this data sheet is based upon laboratory tests we believe to be accurate and is intended for guidance only. All recommendations or suggestions relating to the use of the Sigma Coatings products made by PPG Protective & Marine Coatings, whether in technical documentation, or in response to a specific enquiry, or otherwise, are based on data which to the best of our knowledge are reliable. The products and information are designed for users having the requisite knowledge and industrial skills and it is the end-user's responsibility to determine the suitability of the product for its intended use.

PPG Protective & Marine Coatings has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. PPG Protective & Marine Coatings does therefore not accept any liability arising from loss, injury or damage resulting from such use or the contents of this data sheet (unless there are written agreements stating otherwise).

The data contained herein are liable to modification as a result of practical experience and continuous product development.

This data sheet replaces and annuls all previous issues and it is therefore the user's responsibility to ensure that this sheet is current prior to using the product.

The English text of this document shall prevail over any translation thereof.

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