**DATA** 

## **SIGMA NOVAGUARD 200**

(SIGMAGUARD CSF 7462)

4 pages April 2006

Revision of February 2005

**DESCRIPTION** two component solvent free amine cured phenolic epoxy coating

**PRINCIPAL CHARACTERISTICS** – two coat cargo tank coating system with good chemical resistance

against a wide range of products

complies with all legislative rulings on VOC emissions

- good visibility due to light colour

- easy to clean

- reduced explosion risk and fire hazard

- good edge covering capacity

**COLOURS AND GLOSS** blue, green - gloss

**BASIC DATA AT 20°C** (1 g/cm<sup>3</sup> = 8.25 lb/US gal; 1 m<sup>2</sup>/l =  $40.7 \text{ ft}^2/\text{US gal}$ )

(data for mixed product)

Mass density 1.3 g/cm³ Volume solids 100%

VOC (supplied) max. 105 g/kg (Directive 1999/13/EC, SED)

max. 142 g/l (approx. 1.2 lb/gal) see information sheet 1411

Recommended dry film

thickness

150  $\mu m$  per coat

Theoretical spreading rate 6.7 m<sup>2</sup>/l for 150 µm \*

Touch dry after 6 hours

Overcoating interval min. 24 hours \*

max. 2 months \*

Full cure after see curing table \*

(data for components)

Shelf life (cool and dry place) at least 12 months

\* see additional data

RECOMMENDED

SUBSTRATE CONDITIONS

AND TEMPERATURES

- steel; blast cleaned to a minimum of ISO-Sa2½,

blasting profile (R<sub>7</sub>) 50 - 100 µm

substrate temperature must be above 10°C and at least 3°C above dew

point during application and curing

SYSTEM SPECIFICATION marine system sheet 3328

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#### INSTRUCTIONS FOR USE

mixing ratio by volume: base to hardener 80: 20

- the temperature of the mixed base and hardener should preferably be at least 20°C
- at lower temperature the viscosity will be too high for spray application
- no thinner should be added
- for recommended application instructions: see working procedure

### Induction time

none

Pot life

1 hour at 20°C \*
\* see additional data

#### **AIRLESS SPRAY**

- use heavy duty single feed airless spray equipment preferably 60:1 pump ratio and suitable high pressure hoses
- in-line heating or insulated hoses may be necessary to avoid cooling down of paint in hoses at low air temperature
- application with 45:1 airless spray equipment is possible provided in-line heated high pressure hoses are used
- length of hoses should be as short as possible

#### Recommended thinner

Nozzle orifice Nozzle pressure no thinner should be added approx. 0.53 mm (= 0.021 in)

at 20°C (paint temperature) min. 28 MPa (= approx. 280 bar; 4000 p.s.i.) at 30°C (paint temperature) min. 22 MPa (= approx. 220 bar; 3000 p.s.i.)

#### BRUSH/ROLLER

Recommended thinner

for stripe coating and spot repair only no thinner should be added

### **CLEANING SOLVENT**

Sigma thinner 90-83 (preferred) or Sigma thinner 90-53

- all equipment used for application must be cleaned immediately after use
- paint inside the spraying equipment must be removed before the pot life time has been expired

#### **SAFETY PRECAUTIONS**

for paint and recommended thinners see safety sheets 1430, 1431 and relevant material safety data sheets

although this is a solvent free paint, care should be taken to avoid inhalation of spray mist as well as contact between the wet paint and exposed skin or eyes

- no solvent present; however, spray mist is not harmless, a fresh air mask should be used during spraying
- ventilation should be provided in confined spaces to maintain good visibility



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#### ADDITIONAL DATA

## Film thickness and spreading rate

| theoretical                      | 6.7 |  |
|----------------------------------|-----|--|
| spreading rate m <sup>2</sup> /l |     |  |
| dft in µm                        | 150 |  |

max. dft when brushing:

150 - 200 µm

## measuring wet film thickness

- a deviation is often obtained between the measured apparent wft and the real applied wft
- this is due to the thixotropy and the surface tension of the paint which retards the release of air trapped in the paint film for some time
- recommendation is to apply a wft which is equal to the specified dft plus
   60 um

## measuring dry film thickness

- because of low initial hardness the dft cannot be measured within some days due to the penetration of the measuring device into the soft paint film
- the dft should be measured using a calibration foil of known thickness placed in between the coating and the measuring device

## Overcoating with Sigma Novaguard 200

| substrate<br>temperature | 10°C     | 20°C     | 30°C     |
|--------------------------|----------|----------|----------|
| minimum<br>interval      | 36 hours | 24 hours | 16 hours |
| maximum<br>interval      | 3 months | 2 months | 1 month  |

surface should be dry and free from any contamination

## Curing table

| substrate temperature | dry to handle | full cure |
|-----------------------|---------------|-----------|
| 10°C                  | 30 hours      | 7 days    |
| 20°C                  | 16 hours      | 5 days    |
| 30°C                  | 10 hours      | 3 days    |

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

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## Pot life (at application viscosity)

| 20°C | 60 min. |  |
|------|---------|--|
| 30°C | 45 min. |  |

 due to exothermic reaction, temperature during and after mixing may increase

## Worldwide availability

Whilst it is always the aim of Sigma 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.

#### REFERENCES

| Explanation to product data sheets Safety indications Safety in confined spaces and health safety   | see information sheet 1411 see information sheet 1430  |
|---|--|
| Explosion hazard - toxic hazard Safe working in confined spaces Directives for ventilation practice Cleaning of steel and removal of rust Specification for mineral abrasives | see information sheet 1431<br>see information sheet 1433<br>see information sheet 1434<br>see information sheet 1490<br>see information sheet 1491 |

### **LIMITATION OF LIABILITY**

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

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