SIGMASHIELD 1200

(SIGMA NOVASHIELD)

5 pages February 2006

Revision of September 2005

DESCRIPTION two component abrasion resistant solvent free amine cured phenolic epoxy

coating

PRINCIPAL CHARACTERISTICS – one or two coat system for tanks and other structures requiring abrasion

resistance

suitable for underwater hull of ice going vessels

excellent abrasion and impact resistance

resistant to well designed cathodic protection

excellent resistance to crude oil up to 70°C

excellent water resistance

- good chemical resistance against a wide range of chemicals and

solvents

glossy and smooth appearance

- easy to clean

- can be applied by heavy duty single feed airless spray equipment (60:1)

- reduced explosion risk and fire hazard

COLOURS AND GLOSS light and dark grey - gloss

BASIC DATA AT 20°C (1 g/cm³ = 8.25 lb/US gal; 1 m²/l = 40.7 ft²/US gal)

(data for mixed product)

Mass density 1.5 g/cm³ Volume solids 100%

VOC (supplied) max. 97 g/kg (Directive 1999/13/EC, SED)

max. 143 g/l (approx. 1.2 lb/gal) see information sheet 1411

Recommended dry film 400 - 500 µm

thickness

Theoretical spreading rate 2.5 m²/l for 400 μ m, 2 m²/l for 500 μ m *

Touch dry after 6 hours

Overcoating interval min. 24 hours *

max. 2 months *

Full cure after 5 days *

(data for components)

Shelf life (min. 10°C, dry place) at least 12 months

Flash point base and hardener above 65°C

* see additional data



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RECOMMENDED SUBSTRATE CONDITIONS AND TEMPERATURES

- steel; blast cleaned to a minimum of ISO-Sa2½, blasting profile (R₇) 50 - 100 μm
- substrate temperature should be above 10°C and at least 3°C above dew point during application and curing
- steel with suitable primer (Sigma Phenguard 930) which must be dry, clean and free from any contamination

INSTRUCTIONS FOR USE

mixing ratio by volume: base to hardener 80: 20

- when mixing the temperature of the base and hardener should be at least $20^{\circ}\mathrm{C}$
- at lower temperature the viscosity will be too high for spray application
- no thinner should be added

Induction time

none

Pot life

1 hour at 20°C *
* see additional data

AIRLESS SPRAY

- heavy duty single feed airless spray equipment with a minimum of 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
- 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 90-8

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

- all application equipment must be cleaned immediately after use
 paint inside the spraying equipment must be removed before the pot life
- 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

ventilation should be provided in confined spaces to maintain good visibility



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ADDITIONAL DATA

Film thickness and spreading rate

theoretical	2.5	2	1.7	
spreading rate m ² /l				
dft in µm	400	500	600	

max. dft when brushing:

150 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 $60~\mu m$

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 table with itself, SigmaCover 525 and SigmaCover 456

substrate	10°C	20°C	30°C
minimum interval	36 hours	24 hours	16 hours
maximum interval when not exposed to direct sunshine	3 months	2 months	1 month
maximum interval when exposed to direct sunshine	22 days	14 days	10 days

surface should be dry and free from any contamination



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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

 although the paint is solvent free adequate ventilation must be maintained during application and curing (please refer to sheet 1433 and 1434)

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	see information sheet 1411
Safety indications	see information sheet 1430
Safety in confined spaces and health safety	
Explosion hazard - toxic hazard	see information sheet 1431
Safe working in confined spaces	see information sheet 1433
Directives for ventilation practice	see information sheet 1434
Cleaning of steel and removal of rust	see information sheet 1490



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