7684

Two sheet issue	August 2007
DESCRIPTION	general purpose two component high build polyamide cured epoxy coating pigmented with micaceous iron oxide
PRINCIPAL CHARACTERISTICS	 developed as an epoxy miocoat for steel and concrete structures in atmospheric exposure conditions easy to apply relatively long potlife at elevated temperatures good corrosion resistance resistant to splash and spillage of mild chemicals and solvents improved overcoating properties due to mio pigmentation
COLOUR AND GLOSS	grey (metal) - eggshell
BASIC DATA AT 20 °C	(for mixed product)
Mass density	approx. 1.4g/cm ²
Solids content	approx. 61% by volume
Recommended dry film thickness	75 - 150 μm*
Theoretical spreading rate	8.1 m²/ltr for 75 μm*
Touch dry after	approx. 3 hours
Overcoating interval	min. 10 hours* max. 3 months*
Full cure after	4 days
Shelf life (cool, dry place)	at least 12 months
Flashpoint	base 27 °C - hardener 28 °C
* see additional data	
RECOMMENDED SUBSTRATE CONDITIONS	 concrete; dry and free from any contamination previously painted substrate; epoxy primer or build coat or zinc silicate within overcoating interval and free from any contamination substrate temperature must be above 5 °C and at least 3 °C

above the dew point

7684

August 2007

[
INSTRUCTIONS FOR USE	- mixing ratio: by volume; base to hardener 80:20
	 the temperature of the mixed base and hardener should be above 15 °C, otherwise extra solvent may be required to obtain the correct application viscosity too much solvent will result in lower sag resistance and slower cure thinner should only be added after proper mixing of the base and hardener
Induction time at 20 °C	none
Pot life at 20 °C	8 hours*
<u>AIRLESS SPRAY</u> Recommended thinner Volume of thinner Nozzle orifice Nozzle pressure	Sigma thinner 91-92 (flashpoint 20 °C) 0 - 5% approx. 0.48 mm (0.019 inch) 150 bar (approx. 2100 p.s.i.)
<u>AIR SPRAY</u> Recommended thinner Volume of thinner Nozzle orifice Nozzle pressure <u>BRUSH AND ROLLER</u> Recommended thinner Volume of thinner	Sigma thinner 91-92 (flashpoint 20 °C) 5 - 10% 1.5 - 3.0 mm 3 - 4 bar (approx. 43 - 57 p.s.i.) Sigma thinner 91-92 (flashpoint 20 °C) 0 - 5%
CLEANING SOLVENT	Sigma thinner 90-53 (flashpoint 30 °C)
SAFETY PRECAUTIONS	see safety sheets 1430, 1431 and MSDS 7684 for information on LEL and TLV values

this is a solvent based 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

Dry film thickness in				
microns (µm)	75	100	125	150
Theoretical spreading				
rate (m ² /l)	8.1	6.1	4.9	4.1

Minimum dft for closed film with airless spray:60 μmMaximum dft for brush application:60 μm

see sheet two

Sheet two

August 2007

4 days

3 days

2 days

	temperature	ha	indle	cure
Curing table	Substrate	D	ry to	Full
	interval	months	months	month
	maximum	3	2	1
	interval	hours	hours	hours
	minimum	24	16	12
Sigma Polyurethane range	temperature	20 °C	30 °C	40 °C
Overcoating table for the	substrate			
	interval	months	months	month
	maximum	3	2	1
	interval	hours	hours	hours
	minimum	10	8	6
Sigma epoxy range	temperature	20 °C	30 °C	40 °C
Overcoating table for the	substrate			

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

10 hours

7 hours

5 hours

Pot life	Paint	Pot	
(at application viscosity)	temperature	life	
	20 °C	8 hours	
	30 °C	6 hours	
	40 °C	4 hours	

20 °C

30 °C

40 °C

REFERENCES

explanation to product data sheets on information sheet 1411

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 products made by Sigma Paints, 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 users responsibility to determine the suitability of the product for its intended use.

Sigma Paints has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of the product. Sigma Paints 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 users responsibility to ensure that this sheet is current prior to using the product.