

CORROHEAT ALUMINIUM COATING

USES

The product is recommended for use on heated pipelines, exhaust pipes, smoke stacks etc., operating at temperature upto 500 degree C dry heat

SCOPE

A superior Aluminium paint meant for protection of steel surfaces subjected to acute corrosion from high heat and humid/saline environmental abuse. The coating is unique as it serves the dual purpose of heat and corrosion resistance and is suitable for application in both new construction and maintance stages.

PRODUCT DATA

Type : Single pack

Composition : Silicone resin with Anticorroisve pigments

and aluminium

Application: Brush or conventional spray

Recommended DFT : 25 microns per coat average

Theoretical Spreading Rate : 8.8 m²/ltr/coat

Drying Time :

Surface Dry - 25 to 30 mins

Tack Free - 5 to 6 Hrs

Hard Dry - Overnight

Curing : The product after Hard drying becomes handable . However, it cures insitu when the temperature gradually increases to 200° C during operation

Overcoating Interval :

MIN : Overnight

Flash Point: Above 25 degree C

Colour: Aluminium

Packing: 20 Ltrs

Thinner/Cleaner : Thinner 853

Finish: Metallic

Storage Life : Upto twelve months as long as the

sealed containers are kept under cover in a dry place under normal temperature conditions.

Chemical Resistance Exposures Splash Mild Fumes / and spillage Outdoor Resistance Acids Fair Good Alkalis Fair Good Solvent Poor Good Salt Very good Excellent Water Excellent Excellent	Resistance Guide					
and spillageOutdoor ResistanceAcidsFairGoodAlkalisFairGoodSolventPoorGoodSaltVery goodExcellent	Chemical Resistance					
AcidsFairGoodAlkalisFairGoodSolventPoorGoodSaltVery goodExcellent	Exposure	s Splash	Mild Fumes /			
AcidsFairGoodAlkalisFairGoodSolventPoorGoodSaltVery goodExcellent		and spillage	Outdoor			
Alkalis Fair Good Solvent Poor Good Salt Very good Excellent			Resistance			
Solvent Poor Good Salt Very good Excellent	Acids	Fair	Good			
Salt Very good Excellent	Alkalis	Fair	Good			
	Solvent	Ροοι	Good			
Water Excellent Excellent	Salt	Very good	Excellent			
	Water	Excellent	Excellent			

Temperature Resistance:

Continuous : 250-500 ^oC dry heat

Weatherability: Excellent

Flexibility: Good

Abrasion Resistance: Good

DATA SHEET No. : 16. Issue Date : Feb.'06

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SURFACE PREPARATION

Remove grease, oil and other contaminants preferably by using Bison Degreasing Solvent. Blast clean to a minimum of Sa 2 1/2 Swedish Standard sis 05 5900 with a surface profile not exceeding 35-40 microns It blasting is not practical, make full use of mechanical tools alongwith manual chipping and wire brushing to remove loose rust and scale to St. 2 Swedish Standard SIS 055900. Excessive burnishing of steel is to be avoided. Thoroughly dust down all surfaces.

The surface should be clean and dry before application of Corroheat Aluminium Coating

APPLICATION

Stir thoroughly before and occasionally during use.

Brush: Apply, without thinnking, to the recommended thickness.

Conventional Spray: Add maximum upto 10% Thinner 853 depending on conditions.

Use any suitable standard equipment at an atomising pressure of 2.8-3.5 kg/ sq.cm

THIORE FAILTING OF EQUIDATIONS			
Surface	1st coat	2nd Coat	3rd Coat
Steel (250 ⁰ C - 400 ⁰ C ⁾	Zinc Anode 304	Corroheat Alum	Corroheat Alum
Steel	Corroheat Alum	Corroheat Alum	-
Upto 500 ⁰ C Steel			
Upto 500 ⁰ C	- do -	- do -	
Notos:			

Notes:

1. Application must be carried out on cold surface only. After the final coat has dried completely, the painted surface may gradually be heated.

- 2. Do not apply when temperature fails below 10 degree C or rises above 50 degree C and when relative humidity rises above 90%. Do not apply during rain, fog or mist.
- 3. For heat resistance upto 400 degree C, Zinc Anode 304 can act as a primer coat which is to be applied on blast cleaned surfaces only.

Health & Safety: Please refer to the separate Safety Data Sheet available with detailed information

Disclaimer

The information contained within this Data Sheet is based on information believed to be reliable at the

time of its preparation. The company will not liable for loss or damage howsoever caused including liability for negligence which may be suffered by the user of the data contained herein. It is the users'responsibility to conduct all necessary tests to confirm the suitably of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control

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