

Lumeros 123 HR Aluminium

USES Suitable for use on hot metal stacks, furnace equipment, kiln flues, exhaust systems, hot pipes and similar areas exposed to dry heat attack.

SCOPE

A protective coating designed for use in areas where heat resistance is required at a wide range from 250- 500 degree centigrade. It is recommended for application over Zinc Primer.

PRODUCT DATA

Type : Single Pack
Composition : Silicone resin with aluminium
Application : Brush or Conventional Spray
Recommended DFT : 20- 25 microns per coat
Corresponding WFT : 80- 100 microns per coat
Theoretical Spreading Rate: 10- 12.5 sq.mtr/ltr/coat
Drying Time :
TOUCH : 3-4 hours
HARD : Overnight
Curing Time : After application of final coat allow the
system to dry insitu.
Overcoating Interval :
MIN : 24 Hours
Flash Point : Above 250 C
Colour : Aluminium
Finish : Bright Metallic
Packing : 20 Lirs
Thinner/Cleaner : Thinner 653
Storage Life : Upto six months as long as the
sealed containers are kept under cover in a dry place

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under normal temperature conditions.

RESISTANCE GUIDE

Chemical Resistance					
SPLASH & MILD FUMES / OUT					
EXPOSURESSPILLAGE DOOR RESISTANCE					
Acids Good Good Fair Very					
Alkalis Fair Good Excellent					
Solvents Poor					
Salt Good					
Water Good					
Temperature Resistance :					
Continuous : 250 to 500 0C dry heat					
Weatherability : Excellent					

Flexibility : Moderate Abrasion Resistance : Moderate

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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 2.5 Swedish Std. SIS 05 5900 with a surface profile not exceeding 35 - 40 mic for Zinc Silicate Primer application and 25 - 30 mic f direct application of Lumeros 37 on blasted steel.

If blasting is not practical, make full use of mechanical tools along with manual chipping and wire brushing to remove loose rust and scale to St:2 / St3 Swedish Standard SIS 05 5900. Excessive burnishing of steel is to be avoided. Throughly dust down all surfaces.

The metal or primed surface should be clean and dry before application of Lumeros 123 HR Aluminium. Blasting is a must if applied over Inorganic Zinc Silicate Coating.

APPLICATION

Mix the contents throughly before and during use.

Brush : Apply without thinning to recommended thickness.

Conventional Spray : Add upto 3% Thinner 853, depending on conditions. Use any standard equipment at an atomizing pressure of 2.8 - 3.5 Kg/Cm2

TYPICAL PAINTING SPECIFICATIONS

Surface		1st Coat	2nd Coat	3rd Coat	
Steel	250-5000C		or Epilux 4 Lumeros 123 HR	Lumeros 123 HR	
		Z/R Primer	Aluminium	Aluminium	
			iniuml umeros 123 HR	Lumeros 123 HR	
-DO-	250-5000C	Lumeros 123 HR Alum iniumLumeros 123 HR Aluminium	R Alum Aluminium	Aluminium	
			, administri	Lumeros 123 HR	
-DO-	above	Lumeros 123 H	R AluminiumLumeros 123 HR	Aluminium	
	4000C		Aluminium		

Notes :

1. Do not apply when temperature falls below 100 C or rises above 500 C and when relative humidity rises above 90%. Do not apply during rain, for or mist.

2. Addition of Thinner in paint is normally not advisable.

3. Brushes and spray equipment should be cleaned with Thinner 853 otherwise equipment is likely to be damaged.

4. The coating has to be air dired for a min. of 24 Hrs, before putting into service at elevated temperature.

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 reliableat the tin Data Sheet No : of its preparation. The Companywill not be liablefor loss or damagehowsoevercaused including liability f 113/rev 01 negligence, which may be suffered by the user of the data contained herein. It is the users' responsibility conduct all necessarytests to confirm the suitability of anyproduct or system for their intended use. Nessue Date : guarantee of results is implied since conditions of use are beyond our control. June 2000

BERGER PAINTS INDIA LIMITED Berger House, 129 Park Street, Kolkata 700017

Phone : (033) 2229 9724 (5 lines) / 249 9754 (4 lines) F ax : 91-33-2249 9729 / 2249 9009 Email : NORTH : protectondelhi@sify.com SOUTH : bpil_ch2@sify.com EAST : bpil_cl1@vsnl.net WEST : bpilmum_prot@mtnl.net.in