

NATIONAL ALUMINIUM H.T. 600°C PROTECTIVE COATINGS

**TECHNICAL DATA SHEET** 

## NATIONAL ALUMINIUM H.T. 600°C

PRODUCT DESCRIPTION	A heat resistant modified silicon based aluminium paint for atmospheric exposure conditions, having good weather resistance. It has good flow and leveling and has heat resistance up to 600°C. It should preferably be applied by spray to get the best results. An initial minimum temperature of 200°C is required to initiate the cure of the film.
RECOMMENDED USES	A heat resisting paint for steel structure, pipes, power stations, high temperature stacks, boilers, engines, exhaust lines, etc.

## TECHNICAL DATA

where heat resistance up to 600°C is required.

COLOUR, DRY FILM	Aluminium
FINISH, DRY FILM	Metallic / Lustrous
VOLUME SOLIDS	$24 \pm 2\%$
(ASTM D2697)	
SPECIFIC GRAVITY	$0.98 \pm 0.05$
THEORETICAL SPREADING	$8 \mathrm{M}^2/\mathrm{LTR}$
RANGE	
RECOMMENDED DFT RANGE	30 Microns/Coat
(DRY FILM THICKNESS)	
RECOMMENDED WFT RANGE	125 Microns/Coat
(WET FILM THICKNESS)	
FLASH POINT	28°C
FLEXIBILITY	Good
ABRASION RESISTANCE	Good
WEATHER RESISTANCE	Good

#### **DRYING TIME**

Drying time @ 30°C (Temperature, humidity, air movement, film thickness and number of coats all affect the drying time.)		
TOUCH DRY		
*DRY TO RECOAT / OVERCOAT	4 hours	
FULLY CURED	1. The product cures by a gradual rise in temperature.	
	The following cure schedule is recommended:	
	- 30 minutes gradual rise to 100°C	
	- 1 hour gradual rise to 200°C	
	- 2 hour rise to 450°C	

<sup>\*</sup>With same generic type paint.







NATIONAL ALUMINIUM H.T. 600°C PROTECTIVE COATINGS

#### **TECHNICAL DATA SHEET**

#### **ADVANTAGES**

NATIONAL ALUMINIUM H.T.	Single component aluminium paint. Dried film has excellent
600°C	adhesion on metal surface, along with superior oil resistance
	and heat resistance up to 600°C.

#### **APPLICATION INSTRUCTION**

SURFACE PREPARATION	Surface is to be blast cleaned to Sa2.5 to obtain maximum heat
	resistance.

#### **APPLICATION DATA**

APPLICATION METHOD	Airless Spray	Conventional Spray	Brush
CLEANING/THINNING	National G.P. Thir	nner	
THINNER (VOLUME)	Ready to use		
CONV. SPRAY REQUIREMENTS	Atomizing Pressur	re: 40 psi	
AIRLESS SPRAY	Pressure: 2200 psi		
REQUIREMENTS			
NOZZLE SIZE	0.016" – 0.018"		
MIXING RATIO (BY VOLUME)	Not applicable		
POT LIFE @ 30°c (100 ml)	Not applicable		

### **SYSTEM**

	No	o. of Coats x	DFT (Microns)
RECOMMENDED SYSTEM	National Aluminium H.T. 600°C	•	2 x 30
To be applied on prepared surface.	Transmit Title 800 C	•	2 N 30

#### **ADDITIONAL DATA**

HELF LIFE @ 30°C 6 mo	nths, in original sealed container, with proper storage
cond	tions.

#### **HEALTH & SAFETY**

SAFETY	As a general rule, avoid skin and eye contact by wearing overalls,
PRECAUTIONS	gloves, goggles, and airmask etc. Spillage on skin should
	immediately be removed by thorough washing with water and soap or
	suitable cleaner. Eye should be flushed with fresh water. Avoid
	inhalation of vapours and paint mist by wearing suitable airmask. In
	the event of ingestion and eye contact, seek medical attention
	immediately. Painting must be carried out in well-ventilated area.
	This as industrial product contains flammable materials and should
	be kept away from the sparks and open flames, smoking in the area
	should not be permitted. Local safety regulations should be followed.

www.national-paints.com







# NATIONAL ALUMINIUM H.T. 600°C PROTECTIVE COATINGS

#### **TECHNICAL DATA SHEET**

#### **STORAGE & HANDLING**

STORAGE	Store the paint in proper storage conditions as per the local
	regulations. Keep the paint container in sealed condition under
	shed, away from direct sunlight and extreme temperatures. Do
	not stock paint material near to any ignition sources. Do not put
	back the half or unused material back in original container,
	containing the supplied paint, to avoid contamination. Handle
	with care. Stir well before use.

**NOTE:** We warranty only the quality of our product and this data sheet is based on results obtained from experience and tests. We reserve the right to change data without prior notice. For surface preparation, safety details refer specifier and safety data

This data sheet supersedes all previous issued. Issued: 0608



