

NATIONAL GUARD UNDERCOAT H.B. DECORATIVE COATINGS

**TECHNICAL DATA SHEET** 

NATIONAL GUARD UNDERCOAT H.B.			
PRODUCT  DESCRIPTION  A two pack, high build polyamide cured epoxy bas intermediate coat. The fully cured film has good solvent a chemical resistance. it has excellent resistance to water a corrosive atmosphere, with very good abrasion resistance.			
RECOMMENDED USES	General purpose intermediate high build epoxy system on concrete, masonry and wooden surfaces.		

# **TECHNICAL DATA**

COLOUR, DRY FILM	White (available in Grey also)
FINISH, DRY FILM	Smooth / Matt
VOLUME SOLIDS	$56 \pm 2\%$
(ASTM D2697)	
SPECIFIC GRAVITY	$1.63 \pm 0.05$ (of mix)
THEORETICAL SPREADING	$5.6 - 3.7 \text{ M}^2/\text{LTR}$
RANGE	
RECOMMENDED DFT (DRY FILM	100 – 150 Microns/Coat
THICKNESS)	
RECOMMENDED WFT (WET	180 – 270 Microns/Coat
FILM THICKNESS)	
FLASH POINT	25°C
FLEXIBILTY	Good
CHEMICAL RESISTANCE	Good
WATER RESISTANCE	Excellent
ABRASION RESISTANCE	Very good

# **DRYING TIME**

Drying time @ 30 ℃ (Temperature, humidity, air movement, film thickness and number of coats			
all affect the drying time.)			
TOUCH DRY 4 hours			
*DRY TO RECOAT / OVERCOAT 24 hours (minimum) – 3 days (maximum)			
FULLY CURED 7 days			

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



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# **ADVANTAGES**

NATIONAL GUARD UNDERCOAT	Fully	cured	film has	good solvent	and	chemic	al res	sistance. It
Н.В.	also	gives	excellen	t resistance	to	water	and	corrosive
	atmosphere, very good abrasion resistance.							

#### APPLICATION INSTRUCTION

SURFACE PREPARATION	It can be applied directly as intermediate coat on suitab	ly
	primed cementitious, walls, wood substrate.	

# **APPLICATION DATA**

APPLICATION METHOD	Airless Spray	Conventional Spray	Brush	
CLEANING/THINNING	National Epoxy Thinner (thinner should be added after mixing			
	the component)	the component)		
THINNER (VOLUME)	5 – 10%	10 – 15%	10%	
CONV. SPRAY REQUIREMENTS	Atomizing Pressure : 50 psi			
AIRLESS SPRAY	2200 psi			
REQUIREMENTS				
NOZZLE SIZE	0.020" – 0.025"			
MIXING RATIO (BY VOLUME)	Base: Hardener 4:1 (Mix thoroughly, keep for 10 – 15			
	minutes)			
POT LIFE @ 30°c (100 ml)	8 hours (reduced at higher temperature)			
	Note: Material may gel elevated temperature.			

# **SYSTEM**

RECOMMENDED SYSTEM	For cementitious surface, walls, wood:				
	National Guard Primer for cement clear	: 1 coat			
	National Guard Undercoat H.B.	: 1 – 2 coats			
	National Guard Topcoat	: 1 – 2 coats			
	(OR)				
	National Polyurethane Topcoat	: 1 – 2 coats			

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# NATIONAL/INTERNATIONAL TEST CERTIFICATES

Sr. No.	Test Description	Test Reference	Compliance
1	VOC	ISO 11890-2:2006	Local Regulatory Requirements
2	Chemical resistance	ASTM D 543:1995	

# **ADDITIONAL DATA**

SHELF LIFE @ 30°C	18 months, in original sealed container, with proper storage
	conditions.

#### **HEALTH & SAFETY**

CARRENT			
SAFETY	As a general rule, avoid skin and eye contact by wearing		
PRECAUTIONS	overalls, 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.		

#### **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.

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