

NOVA 2000

MATT LATEX PAINT



DESCRIPTION

NOVA 2000 is High performance matt emulsion with exceptional hiding power and durability. Formulated with acrylic copolymers and pigmented with chalk resistant titanium dioxide and fade resistant colored pigments. Nova 2000 has excellent resistance to chalking, weathering, alkali and salt laden air. NOVA 2000AF is dry film Antifungal grade.

RECOMMENDED USE

NOVA 2000 is Recommended for use on interior and exterior surfaces of residences, schools, hospitals, factories, offices and hotels. NOVA 2000 May be used on concrete, stucco, brick masonry surfaces and even on properly primed metallic or wooden substrates.

SURFACE PREPARATION

Surfaces must be clean and sound. Employ adequate methods to remove dirt, dust, oil and all other contaminants that could interfere with adhesion.

Allow surfaces to cure sufficiently before application of paint system.

MIXING

Power mix to achieve homogeneous appearance. Avoid excessive air entrapment.

THINNING

Thin with no more than 1/2 liter of water per gallon for brush or roller application and no more than 1 liter for spray. Stir well before use.

APPLICATION

Apply by brush, roller or spray. Nylon brushes are preferred. All surfaces should be dry clean and free of grease, oil, dirt and other foreign substances.

Previously painted surfaces should be slightly dulled by sanding and dusting. All loose painted should be removed. Prime substrate with UNI-CHEM / Novaseal[®], or other primer as recommended by UNICHEM Technical department.

DRYING TIME	20 ·	
Touch dry surface	30 min	
Top coat	3 hours	
Full cure	7 days at 24°	C and 50% RH
TECHNICAL INFORMATION		
Color		Variable
Finish		Matt
-		
Solids by volume		30% ± 2%
Jonas by volume		50/0 ± 2/0
Dry Film Thickness		25 μ
Dry Fillin Thickness		25 μ
Condition in container JS-31-		Good
2010		GOOU
Appearance JS-31-2010		Good
Consistency JS-31-2010		Good
Application property JS-31/2010		Good
Flexibility at 6.0mm JS-31/2010		Pass
Drying time (min) JS-31/2010		45
Fitness of grind (μm) BS EN 1524		25
Non volatile content (%) JS-		65.8
31/2010		
Heat Resistance JS-	31/2010	Pass
	,	
Water Resistance J	5-31/2010	Pass
water resistance s.	51,2010	1 435
Water Washability I	Posistanco	> 2500
(Cycle) JS-31-2010	Constance	> 2000
	aa) IC	2 5
Gloss at 60°(unit gloss) JS- 31/2010		2.5
		_
Resistance to Ca(OH) ₂ JS-		Pass
31/2010		

To the best of our knowledge the technical data contained herein is true and accurate on the date of publication and is subject to change without prior notice. Product when used accord-

APPLICATION CONDITIONS

Min. Temperature

Max. Temperature 39°C

Relative Humidity 85%

THEORETICAL COVERAGE

The coverage rate is around 12 m^2/L at 25 μ thickness

5°C

SHELF LIFE

12 months when stored properly in unopened container in dry conditions at $10 - 25^{\circ}$ C.

CLEANUP

Tools and equipment can be cleaned with Clean with water

PACKAGING

NOVA 2000 is available in 3.6 Liter and 18 Liter Kit.

PRECAUTIONS

KEEP OUT OF REACH OF CHILDREN. Use with adequate ventilation and use a respirator when levels are above applicable limits.

Avoid contact with skin and eyes. Close container after each use. Use good hygiene when handling this product

TECHNICAL SUPPORT

Technical assistance is available from the manufacturers trained field representatives.

UPDATED

May 2013

Unichem Product Group

Unichem offers a wide range of industrial coatings, fireproofing and construction chemicals products that are manufactured, which include:

Intumesent coatings Fire retardants Industrial floorings. Steel and industrial coatings Waterproofing. Grouts and anchoring Concrete repairs. Structural protection.

United Chemical Company

P.O. Box 3458, Amman 11181, Jordan Tel. +962 6 420 3366, Fax. +962 6 420 3368 info@unichemgroup.com, www.unichemgroup.com





To the best of our knowledge the technical data contained herein is true and accurate on the date of publication and is subject to change without prior notice. Product when used accordance with manufactures printed application with UNICHEM specification for that, The material will perform in accordance with UNICHEM company specification for this product.