

A-Tex Emulsion Paint

General Description

Nippon Paint A-Tex Emulsion Paint is an acrylic emulsion paint that gives a smooth paint film surface with the choices of matt or semi-gloss finish. With excellent hiding power, fungus resistance and washable property, it gives good performances and effective protections for interiors.

• Easy Application

Features

- Smooth surface
- Quick drying
- Easy application
- Excellent hiding power
- Washable
- Fungus resistance
- Excellent adhesion

Recommended For

- Interior masonry surfaces
- Hospitals
- Schools
- Restaurants
- Shops
- Offices
- Public places
- Residential buildings
- Commercial buildings

General Information

	General
Colour:	White, black and Nippon Paint 1881 colour creations
Type:	Water-based special acrylic resin emulsion
Finishes:	Matt / Semi-gloss
Application Method:	Brush / Roller / Air spray / Airless spray
Theoretical Coverage:	11 m ² /L/coat
Dilution:	Brush / Roller – max 20% clean water Air spray - 20~30% clean water Airless spray – max 10% clean water
Dry Film Thickness:	30μm

Drying time: (at 25℃)	Touch dry: 10 mins Hard dry: 30 mins
Overcoat Time: (at 25℃)	2 hrs
Full Curing (at 25 ℃)	7 days
Specific Gravity: (at 25 ℃)	1.37
Solid Content: (by volume)	50 ± 4%
Packing:	18L
Shelf Life:	36 months in sealed original packaging stored at room temperature and shaded place.

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Technical Data			
<u>Test</u>	<u>Test Method</u>	Result	
VOC Content (g/L)	USEPA Method 24	<50	
Formaldehyde (g/kg)	GB18582-2001	ND	
Fungus resistance (7 days)	ASTM G21-96 (Modified)	None (Rating = 0)	
Preliminary Examination of Paint	BS 3900 : A2 :1993	No Surface skin, gelling, colour separation, visible impurities or hard settling.	
Fineness of grind (μm)	BS 3900 : C6 :1983	30	
High Power (Contrast Ratio%)	BS 3900 : D4 :1974 (1989)	90	
Viscosity (KU)	ASTM D562-81 (Reapproved 1997) Procedure B	83	
Scrub Resistance (Cycle)	ASTM D2486-96	169	

Recommended Painting System

Sealer/Primer: One coat of Vinilex 5101 Wall Sealer Top Coat: Two coats of A-Tex Emulsion Paint

Surface Preparation

All surface must be clean, dry and free from oil, grease, dirt, contaminants and loose materials.

Dirt/Powder: Clean with damp cloth. Mild detergent may be

used.

Paint: Remove unstable or old film by high-pressure

wash, or scraper whichever is appropriate.

Plaster: Remove by chisel or power grinder. Replaster to

unstable surface with an approved mortar

mixture.

Moisture: High moisture causes paint defect. The moisture

content of substrate should be less than 6% or 19 determined by Protimeter. All water seepage

must be checked and rectified.

pH Value: pH value should be less than 10.

Fungus: Remove by high-pressure wash & treat with

Nippon Paint Anti-Fungus Solution

Oil/Grease: Clean off with mild detergent and a little

solvent. Wash thoroughly to remove all trace.

♦ Ensure fresh air ingress while applying and before dry done

*ND = Not Detected

→ High humidity and cool temperature will result in longer drying time

Limitations

Avoid painting when the temperature is below 5% or the humidity is over 85%. Do not paint when raining and rain is expected during painting or drying process

Clean Up

Wash painting tools with water immediately after use.

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Nippon Paint A-Tex Emulsion Paint

Safety Information

Keep out of reach of children. If medical advice is needed, get the product container or label at hand for easy reference.

Be aware of sanding dust / spray mist. Protective gloves, eye or face protection are highly recommended. Keep away from sparks, heat, open flames and any other ignition sources.

Eating, drinking and smoking should be prohibited in areas where the material is handled, stored and processed.

In case of eye contact, rinse immediately with plenty of water. For splashed skin, clean thoroughly with soap and water. Seek medical attention if indication persists.

If you experience difficulties on breathing, leave applied area and obtain fresh air. If difficulties continue, immediately get medical attention.

Product must always be stored in a ventilated, cool and dry place.

Tightly close product container after each use.

Flash Point and Ignition Point

Flash Point: N/A Ignition Point: N/A

Note: The information given applies to the product and its performance under specific test condition. Due to the varied circumstances beyond our control under which the product may be applied, for specific applications, please contact Nippon Paint Project Sales Department. We reserve the right to modify our product specification without prior notice.

For further enquiries, please call: **Nippon Paint (H.K.) Co., LTD**

Tel: (852) 2699 9333 Fax: (852) 2602 8844

Website: http://www.nipponpaint.com.hk

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ID NIPPON PAINT

Vinilex 5101 Wall Sealer

General Description

Nippon Paint Vinilex 5101 Wall Sealer is a water-based alkali-resistant acrylic sealer. It is formulated to prevent deterioration of top coat by strong concentration of cement chemicals and provides a better surface condition for top coat to adhere on. With property of fungus and algae resistance, it gives an additional protection for interior surfaces.

Features

- Good adhesion
- Quick drying
- Excellent alkali resistance
- Fungus and algae resistance
- Efflorescence resistance

Recommended For

- Interiors
- Cement plaster
- Concrete
- Quality skim coat

General Information

Colour:	White]
Туре:	Modified acrylic copolymer emulsion	•
Finishes:	Matt]
Application Method:	Brush / Roller / spray	;
Theoretical Coverage:	12.7 m ² /L/coat	:
Dilution:	No dilution for best effect Use clean water if necessary: Brush / Roller - Max. 20% Spray - Max. 30%]
Dry Film Thickness:	40μm	:

Drying time: (at 30℃)	Touch dry: 10 mins
Overcoat Time: (at 25℃)	≥2 hrs
Full Curing (at 25 ℃)	7 days
Specific Gravity:	$1.40 \pm 2\%$
Solid Conteynt: (by volume)	55.3%
Packing:	1L/5L/18L
Shelf Life:	36 months in sealed original packaging stored at room temperature and shaded place.

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Nippon Paint Vinilex 5101 Wall Sealer

Technical Da			nical Data
<u>Test</u>	<u>Test Method</u>	Result	
VOC Content (g/L)	USEPA Method 24	<50	Heavy M
Formaldehyde (mg/kg)	GB 18582-2008	6	Heavy I
Heavy Metal - Lead (mg/kg)	GB 18582-2008	ND	Vis
Heavy Metal - Cadmium (mg/kg)	GB 18582-2008	ND	

<u>Test</u>	Test Method	<u>Result</u>
Heavy Metal - Chromium (mg/kg)	GB 18582-2008	ND
Heavy Metal - Mercury (mg/kg)	GB 18582-2008	ND
Viscosity (KU)	ASTM D 562-01 Method B	74.1 to 74.2

*ND = Not Detected

Surface Preparation

All surface must be clean, dry and free from oil, grease, dirt, contaminants and loose materials.

Dirt/Powder: Clean with damp cloth. Mild detergent may be

used.

Paint: Remove unstable or old film by high-pressure

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Plaster: Remove by chisel or power grinder. Replaster to

unstable surface with an approved mortar

mixture.

Moisture: High moisture causes paint defect. The moisture

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must be checked and rectified.

pH Value: pH value should be less than 10.

Fungus: Remove by high-pressure wash & treat with

Nippon Paint Anti-Fungus Solution

Oil/Grease: Clean off with mild detergent and a little

solvent. Wash thoroughly to remove all trace.

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