

INNOVIS - Engineering Paint

Proprietary Emulsion Paints

SOR 2023 item No.15003 to 15007

High-Value = Premium Quality + Cost Effective + Effortless Approval



優異遮蓋力
Excellent
Coverage



耐水性良好
Good Water
Resistance



抗鹼性強
Strong Alkaline
Resistance



原廠配方

Original Manufacturer Formula



Table of Content

1. About Us

2. Product Catalogue

a. Interior Paint

i. P6801 White Interior Wall Sealing Primer

ii. P9802 Advanced Interior Wall Paint

b. Exterior Paint

i. P6901 Alkali Resistant Exterior Wall Sealing Primer

ii. P9901 Matte Exterior Emulsion Paint

3. Test Report

4. Job Reference

About Us: Innovis Engineering Paint

我們是一家專業的油漆生產商，提供全面的服務。本產品專門為香港的環境條件和新建及維修項目的技術規格而研製，並獲得國際認可的品質測試認證。

We are a professional paint manufacturer offering comprehensive services. This product is specially formulated to meet Hong Kong's environmental conditions and technical specifications for new construction and maintenance projects. It has also obtained internationally recognized certification for quality testing.

質量效益:

我們的塗料和色漿由擁有來自澳洲的世界40強大學化工博士領導開發，並在擁有國際資質認證的中國生產廠房製造，確保產品品質符合技術規格要求。

Our paints and color pigments are developed under the leadership of a PhD in Chemical Engineering from an world top 40 Australian university. The material is produced in a Chinese manufacturing facility with internationally recognized certifications, ensuring that the quality meets technical specifications.

價格效益:

我們採用大量生產模式，同時提供多種色彩選擇及小批量訂購的靈活方案，使客戶能有效管理供應鏈，輕鬆控制成本，並獲得價格優勢。

We adopt a mass production model while still offering a wide range of color choices and small-batch order flexibility. This allows customers to efficiently manage their supply chain, control costs with ease, and gain a pricing advantage.

服務效益:

我們提供全面的產品技術解決方案以及必要的樣本，以協助客戶簡化審批流程，減少繁瑣的文件作業。在施工階段，我們將工地需求作為首要任務，以確保供應和配送順利進行。

We provide a comprehensive technical solution for our products, along with essential samples, to help customers streamline the approval process and reduce tedious paperwork. During the construction phase, we prioritize adapting to project site requirements to ensure smooth supply and delivery operations.

INNOVIS

High-Value Engineering Paints

Model: P6801 White Interior Wall Sealing Primer

Application:

Suitable for surfaces such as rammed earth, plaster, concrete, and cement asbestos boards, and can be used for interior walls, old interior walls, and dry interior wall renovations. Features: Excellent penetration performance; strong adhesion; good alkali resistance.

Product Specifications:

- Theoretical paint consumption: 12 m²/L
- Density: 1.30±0.05 kg/L
- Flash point: None
- Volume solids: 37±1%
- Weight solids: 55±1%
- Through-dry time: 1 hour (25±2 °C, 65±5% RH)

Usage Instructions:

- Surface treatment: New cement mortar and concrete surfaces should be cured for a period to ensure they are fully dried. The moisture content of the base wall should be less than 10%, and the pH value should be less than 10. The base should be flat but not overly smooth, solid, free of defects, and free of other contaminants. Old walls with powdery coatings, oil stains, and mildew should be thoroughly cleaned.
- Application methods: Brushing, rolling, spraying
- Application conditions: Ambient temperature between 10°C and 35°C, relative humidity below 85%
- Diluent: Water, with a maximum dilution of 20%
- Film thickness: Dry film 30 microns, wet film 85 microns
- Recoat time:
 - Minimum: 4 hours (at 25°C / relative humidity 65%)
 - Maximum: No limit

Storage and packaging:

- Storage: Stored in a cool, dry, well - ventilated warehouse, storage temperature not below 0°C, not above 38°C.
- Shelf life: 18 months under normal storage conditions.

Precautions:

- Stop work during rainy days, windy days with wind force above 4, and under strong summer sun. If it rains within 24 hours after construction, shelter it as much as possible. Construction can be carried out 1 - 2 days after the rain. Avoid direct contact with sensitive skin. Use appropriate protective devices. If eyes are contaminated, rinse immediately with plenty of distilled water.

INNOVIS

High-Value Engineering Paints

Model: P9802 Advanced Interior Wall Paint

Application:

Suitable for surfaces such as rammed earth, stucco, concrete, cement - asbestos boards; used for interior wall decoration.

Colors:

Over 1,000 colours available; custom colours can be made as per client request.

Product Specifications:

Excellent dry coverage, water resistance, alkali resistance, and cost-effectiveness; the top choice for large-scale projects.

- Gloss: Matte
- Theoretical paint consumption: 10.5m²/L (one coat)
- Density: 1.45-1.50kg/L
- Flash point: None
- Volume solids: 32±1%
- Weight solids: 55±1%
- No surface skin, no colour separation, no gelling, no visible impurities, no hard settling
- Drying time: 1 hour (25±2 °C, 65±5% RH)
- Fineness of grind: 30 µm
- Hiding power: 92.6%
- Gloss value (GU): ≤10
- Viscosity: 81 KU
- Scrub resistance: passed

Usage instructions:

- Surface treatment: New cement mortar, concrete surfaces need to be cured for a period to ensure adequate drying, requiring the base wall moisture content to be less than 10%, pH value less than 10; the base should be flat but not too smooth, solid, free of defects and other contaminants. Old wall powder coating, oil stains, mildew must be cleaned thoroughly.
- Application methods: Brush, roller, spray
- Application conditions: Ambient temperature 8°C - 35°C, relative humidity below 85%
- Diluent: Water, water addition not exceeding 20%
- Film thickness: Dry film 30 µm, wet film 115 µm
- Recoat time:
 - Minimum: 4 hours (25°C/65% relative humidity)
 - Maximum: Unlimited

INNOVIS

High-Value Engineering Paints

Model: P9802 Advanced Interior Wall Paint

Storage and packaging:

- Storage: Stored in a cool, dry, well - ventilated warehouse, storage temperature not below 0°C, not above 38°C.
- Shelf life: 18 months under normal storage conditions.

Precautions:

- Stop work during rainy days and when the weather is humid. Do not over - dilute. Mix well after adding water. Avoid direct contact with sensitive skin. Use appropriate protective devices. If eyes are contaminated, rinse immediately with plenty of distilled water.

Recommended Coating System:

Process sequence	Product type	Number of coats	Dilution rate	Coating interval time	Reference usage kg/m ²
Primer	P6801	1	20 - 30%	≥4 hours	0.1 - 0.15
Top coat	P9802	2	≤20%	≥4 hours	0.32

Note: The above usage is for reference only. Actual usage may vary depending on the base surface conditions.

INNOVIS

High-Value Engineering Paints

Model: P6901 Alkali Resistant Exterior Wall Sealing Primer

Application:

Suitable for surfaces such as rammed earth, plaster, cement, concrete, and cement asbestos board; used for interior walls, old exterior walls, and dry exterior walls.

Product Specifications:

Excellent penetration; strong adhesion; good alkali resistance; effectively seals powdered surfaces.

- Theoretical paint consumption: 10m²/L
- Density: 1.02kg/L
- Flash point: None
- Volume solids: 25±1%
- Weight solids: 25±1%
- Through-dry time: 1 hour (25±2 °C, 65±5% RH)

Usage instructions:

- Surface treatment: New cement mortar, concrete surfaces need to be cured to ensure adequate drying, requiring the base wall moisture content to be less than 10%, pH value less than 10; the base should be flat but not too smooth, solid, free of defects and other contaminants. Old wall powder coatings, oil stains, mildew must be cleaned thoroughly.
- Application methods: Brush, roller, spray
- Application conditions: Ambient temperature 10°C - 35°C, relative humidity below 85%
- Diluent: Water, water addition not exceeding 30%
- Film thickness: Dry film 30 microns, wet film 85 microns
- Recoat time:
 - Minimum: 4 hours (25°C/65% relative humidity)
 - Maximum: Unlimited

Storage and packaging

- Storage: Stored in a cool, dry, well - ventilated warehouse, storage temperature not below 0°C, not above 38°C.
- Shelf life: 18 months under normal storage conditions.

Precautions:

- Stop work during rainy days, windy days with wind force above 4, and under strong summer sun. If it rains within 24 hours after construction, shelter it as much as possible. Construction can be carried out 1 - 2 days after the rain. Avoid direct contact with sensitive skin. Use appropriate protective devices. If eyes are contaminated, rinse immediately with plenty of distilled water.

INNOVIS

High-Value Engineering Paints

Model: P9901 Matte Exterior Emulsion Paint

Application:

Suitable for surfaces such as rammed earth, plaster, cement, concrete, and cement asbestos board, can be used for exterior wall decoration.

Colors:

Over 1,000 colours available; custom colours can be made as per client request.

Product Specifications:

Good covering power, strong adhesion; mold and algae resistance; excellent weather resistance and light retention; cost-effective; economical and affordable.

- Gloss: Matte
- Theoretical paint consumption: 10.5m²/L (one coat)
- Density: 1.25-1.35kg/L
- Flash point: None
- Volume solids: 33±1%
- Weight solids: 52±1%
- No surface skin, no colour separation, no gelling, no visible impurities, no hard settling
- Drying time: 1 hour (25±2 °C, 65±5% RH)
- Fineness of grind: 30 µm
- Hiding power: 92.6%
- Gloss value (GU): ≤10
- Viscosity: 81 KU
- Scrub resistance: passed

Usage instructions:

- Surface treatment: New cement mortar, concrete surfaces need to be cured for a period to ensure adequate drying, requiring the base wall moisture content to be less than 10%, pH value less than 10; the base should be flat but not too smooth, solid, free of defects and other contaminants. Old wall powder coating, oil stains, mildew must be cleaned thoroughly.
- Application methods: Brush, roller, spray
- Application conditions: Ambient temperature 10°C - 35°C, relative humidity below 85%
- Diluent: Water, water addition not exceeding 5%
- Film thickness: Dry film 35 microns, wet film 115 microns
- Recoat time:
 - Minimum: 4 hours (25°C/65% relative humidity)
 - Maximum: Unlimited

Storage and packaging:

- Storage: Stored in a cool, dry, well - ventilated warehouse, storage temperature not below 0°C, not above 38°C.
- Shelf life: 18 months under normal storage conditions.

INNOVIS

High-Value Engineering Paints

Model: P9901 Matte Exterior Emulsion Paint

Precautions:

- Work Stoppage Conditions: Construction should be halted during rainy weather, strong winds exceeding level 4, and under direct exposure to intense summer sunlight. If it rains within 24 hours after construction, the area should be shielded as much as possible. Construction can resume 1-2 days after the rain.
- Avoid direct contact with sensitive skin and use appropriate protective equipment. If the product comes into contact with the eyes, rinse immediately with plenty of water.

Recommended Coating System:

Process sequence	Product	No. of coats	Dilution rate	Coating interval time	Reference usage kg/m ²
Primer	P6901	1	20 - 30%	≥4 hours	0.1 - 0.15
Top coat	P9901	2	≤5%	≥4 hours	0.26

Note: The above usage is for reference only. Actual usage may vary depending on the base surface conditions.

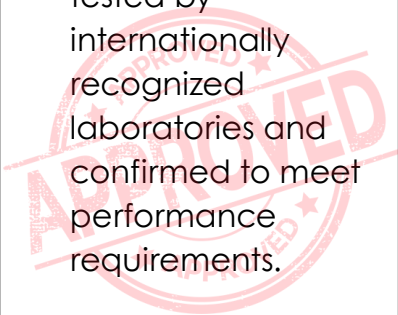
Our paint fulfils performance requirement

Test items		Test Method	Passed result
Preliminary examination of paint	Surface skin	BS EN ISO 1513	No surface skin
	Consistency		No colour separation
	Colour separation into layers		No Gelling
	Visible impurities		No visible impurities
	Sediment		No hard settling
Drying times	Hard drying (min)	BS EN ISO 9117-1	1 hour
Fineness of grind (µm)		BS EN ISO 1524	30 µm
Hiding power (contrast ratio %)		BS EN ISO 2814: BS 3900-D4	93%
Gloss value (GU) (at 85°C specular reflection)		BS EN ISO 2813	≤ 10
Viscosity (procedure B)		ASTM D562	81 KU
Scrub resistance (cycle)		SS5 : PART 36 : 1976	Passed

Test Report

Innovis Paint

- Our paint has been tested by internationally recognized laboratories and confirmed to meet performance requirements.



SGS **BS EN ISO 1513**

TEST REPORT
 No. : GZMR24103071102-1
 Date : 2025-08-01
 Page : 2 of 3

Summary of Results:

No.	Test Item	Test Method	Result
1	Appearance	ISO 1513:2010	See result

Original Sample Photo:

Original Sample-Sample A

APPROVED

SGS **BS EN ISO 9117**

TEST REPORT
 No. : GZMR24103071102-1
 Date : Mar 17, 2025
 Page : 4 of 5

Test Photo:

Before Test-Sample A After Test-Sample A

10min, impression left. 20min, no impression

The close-up after Test-Sample A Before Test-Sample B

APPROVED

SGS **BS EN ISO 1524**

TEST REPORT
 No. : GZMR24103071102-1
 Date : Mar 14, 2025
 Page : 3 of 3

Test Item: Fineness of Grind
 Sample Description: Liquid
 Test Method: ISO 1524:2020
 Test Condition:
 Fineness paper: 1-50 µm

Test Result:

Test Item	Test Result
Fineness of Grind	Sum

Test Photo:

Original sample A

Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Goncometer	QGP-50	GZMR-AG-E027-03	2024-03-23	2025-03-22

Appendix Information:
 *This test report supersedes test report No. GZMR241203871102, the original report will be invalid from today.
 * This test report updates model no and sample name.
 ***** End of report*****

APPROVED

SGS **BS EN ISO 2814**

TEST REPORT
 No. : GZMR24103071102-1
 Date : Mar 14, 2025
 Page : 2 of 3

Summary of Results:

No.	Test Item	Test Method	Result	Conclusion
1	Hiding Power of Paint	BS EN ISO 2814:2006	See result	/

Note:
 Pass : Meet the requirements;
 Fail : Does not meet the requirements;
 / : Not Apply to the judgment.

Original Sample Photo:

Original Sample-Sample A Original Sample-Sample B

Original Sample-Sample C

APPROVED

SGS **BS EN ISO 2813**

TEST REPORT
 No. : GZMR24103071102-1
 Date : Mar 14, 2025
 Page : 3 of 5

Test Item: Gloss
 Sample Description: Panel
 Test Method: ISO 2813:2014
 Test Condition:
 Geometry: 20° /60° /85°

Test Result:

Sample	Test Result		
	20°	60°	85°
A	1.3	2.6	7.8
B	1.4	2.8	9.7

Test Photo:

Original Sample-Sample A Original Sample-Sample B

APPROVED

SGS **ASTM D562**

TEST REPORT
 No. : GZMR241203871101-1
 Date : Mar 14, 2025
 Page : 3 of 3

Test Item: Viscosity
 Sample Description: Liquid
 Test Method: ASTM D562-15(2023) Method B
 Test Condition:
 Test temperature: (25 ± 0.2)°C

Test Result:

Test Item	Result
Viscosity	81KU

Test Photo:

Original Sample-Sample A

Equipment Information:

Equipment	Model	Equipment No.	Calibration date	Next Calibration date
Low Temperature Water Bath	DC0506W	GZMR-AG-E238	2024-06-21	2025-06-20
Stormer Viscometer	KU-2	GZMR-AG-E030	2024-08-05	2025-08-04

Appendix Information:
 *This test report supersedes test report No. GZMR241203871101, the original report will be invalid from today.
 * This test report updates model no and sample name.
 ***** End of report*****

APPROVED

SGS **SS5 : Part 36 :1976**

TEST REPORT
 No. : GZMR240200089PL01_EN
 Date : 2025-02-24
 Page : 2 of 4

Summary of Results:

No.	Test Item	Test Method	Result
1	Scrub Resistance	ASTM D2486-17 Method A	Cycles for visual continuous thin film of paint film across the width of the shim :800 cycles

Original Sample Photo:

Original Sample-Sample A

APPROVED

Innovis Paint

- Copies of the test reports are available. Please contact our sales representatives for further details.

APPROVED

Job Reference

(All series)

Item	Project	Location	Qty (approx, sqm)	Year
1	Emilia International Commercial	Kuala Lumpur	1000 m ²	2017
2	S.J.K(c) Kong Hoe	Selangor (Klang)	18000 m ²	2017
3	Yi Shun Building	Singapore	55000 m ²	2018
4	SMJK Jit Sin	Penang	12000 m ²	2018
5	Mondrian Hong Kong Hotel Maintenance	Hong Kong	1000 m ²	2018
6	Suntec Tower	Singapore	48000 m ²	2019
7	Texaco Centre Maintenance	Hong Kong	300 m ²	2019
8	Johor Bahru Golf Estate	Malaysia	20000 m ²	2020
9	Pantai Hospital	Kuala Lumpur	30000 m ²	2020
10	Menara Pgrm Residential Building	Kuala Lumpur	28000 m ²	2020
11	Ndesign Commercial Unit	Perak	18000 m ²	2022
12	Yuen Long Private Resident Estate	Hong Kong	800 m ²	2022
14	Forest City	Malaysia	25000 m ²	2022
15	Danga Bay	Malaysia	20000 m ²	2022
16	Princess Cove	Malaysia	18000 m ²	2023
17	Tropicana Garden	Malaysia	2000 m ²	2023
18	Kingland Avenue	Indonesia	10000 m ²	2023
19	Vow Aesthetics Laser Centre	Kuala Lumpur	700 m ²	2023
20	Skyhouse BSD	Indonesia	8000 m ²	2024
21	Canadian International School	Singapore	30000 m ²	2024
22	ARK ABOUT Commercial Building	Kuala Lumpur	700 m ²	2024
23	Yarl Garden	Kuala Lumpur (Old Klang Road)	750 m ²	2024
24	Signature Park Condo	Singapore	37000 m ²	2025
25	Private Office at AIA Central	Hong Kong	3000 m ²	2025

Last updated Dec 2025



CONTACT US

MAX DECO
We are materials specialist

Max Deco Company

Email:

maxdecoco@gmail.com

Address:

Unit 710, 7/F, 61-63 King Yip Street,
Kwun Tong, Kowloon, Hong Kong

Phone:

3996 7071

WhatsApp:

9777 8222 / 9661 0781

INNOVIS

Proudly made in partnership with
Australia Building Components Pty Ltd.