

23-24, Yashodeep Heights, Plot No. 14/15, Sector 29C, Rabale-Ghansoli Node, Navi Mumbai - 400 701, INDIA. Phone: +91 93244 69890

Email: lab@gvmtesthouse.com www.gvmtesthouse.com



TC-9061

TESTING

TRAINING

AUDITING

Test Order Ref: GVM/COATING/04840-1-1/02/2024

ULR: TC906124000000345F

Date: 27.02.2024

Page No. 1 of 1

JSW PAINTS PRIVATE LIMITED

Vasind Village – Vasind, Taluka – Shahapur, Vasind, Thane, Maharashtra -421604

TEST REPORT ON NIPPON PAINT SATIN GLO+

Sample Supplied by the Customer

Source of Sample :

No. of Product tested : 01 (One Only)

No. of Froduct tested . of (one only)

Customer's Reference : PO No. VSND/2010014020/SER/R/2620008695, dt. -12.02.2024

Condition of Sample : Satisfactory
Date of Receipt : 09.02.2024

Lab Reference Number : 2024/FEB/04840-1-1 Sample Identification # : Nippon Paint Satin Glo+

Application Details # : Applied 2 coats of Nippon Paint Satin Glo+ with 45% dilution with

coverage of 110 sqft/L

Curing Condition # : 14 days @ 23 ± 2 °C & $65\pm5\%$ RH

Period of Test : 12.02.2024 to 27.02.2024

TEST RESULTS:

S. N.	Test Conducted	Unit	Test Results	Test Method
1	Crack Bridging Ability	mm	0.24	EN 1062-7(A): 2004

As furnished by the customer.

Note: 1. The results relate only to the items tested.

2. Report shall not be reproduced except in full, without the written approval of lab.

3. Any correction invalidates this report.

For GVM TEST HOUSE AND RESEARCH CENTRE











23-24, Yashodeep Heights, Plot No. 14/15, Sector 29C, Rabale-Ghansoli Node, Navi Mumbai - 400 701, INDIA. Phone: +91 93244 69890

Email: lab@gvmtesthouse.com www.gvmtesthouse.com



TC-9061

TESTING TRAINING AUDITING

Test Order Ref: GVM/COATING/04840-1-2/02/2024

ULR: TC906124000000346F

Date: 27.02.2024

Page No. 1 of 1

JSW PAINTS PRIVATE LIMITED

Vasind Village – Vasind, Taluka – Shahapur, Vasind, Thane, Maharashtra -421604

TEST REPORT ON NIPPON PAINT SPOTLESS NXT

Source of Sample

Sample Supplied by the Customer

No. of Product tested

01 (One Only)

Customer's Reference

PO No. VSND/2010014020/SER/R/2620008695, dt. -12.02.2024

Condition of Sample

Satisfactory

Date of Receipt

09.02.2024

Lab Reference Number

2024/FEB/04840-1-2

Sample Identification #

Nippon Paint Spotless nxt

Application Details #

Applied 2 coats of Nippon Paint Spotless nxt with 35% dilution with

coverage of 110 sqft/L

Curing Condition #

: 14 days @ 23 ± 2 °C & 65±5% RH

Period of Test

12.02.2024 to 26.02.2024

TEST RESULTS:

S. N.	Test Conducted	Unit	Test Results	Test Method
1	Crack Bridging Ability	mm	0.26	EN 1062-7(A): 2004

As furnished by the customer.

Note:

- 1. The results relate only to the items tested.
- 2. Report shall not be reproduced except in full, without the written approval of lab.
- 3. Any correction invalidates this report.

For GVM TEST HOUSE AND RESEARCH CENTRE











23-24, Yashodeep Heights, Plot No. 14/15, Sector 29C, Rabale-Ghansoli Node, Navi Mumbai - 400 701, INDIA. Phone: +91 93244 69890 Email: lab@gvmtesthouse.com

www.gvmtesthouse.com



TC-906

TESTING

TRAINING

AUDITING

Test Order Ref: GVM/COATING/04840-1-3/02/2024

ULR: TC906124000000347F

Date: 27.02.2024 Page No. 1 of 1

JSW PAINTS PRIVATE LIMITED

Vasind Village – Vasind, Taluka – Shahapur, Vasind, Thane, Maharashtra -421604

TEST REPORT ON NEROLAC IMPRESSIONS ULTRA HD

Source of Sample

: Sample Supplied by the Customer

No. of Product tested

01 (One Only)

Customer's Reference

PO No. VSND/2010014020/SER/R/2620008695, dt. -12.02.2024

Condition of Sample

Satisfactory

Date of Receipt

09.02.2024

Lab Reference Number

2024/FEB/04840-1-3

Sample Identification #

Nerolac Impressions Ultra HD

Application Details #

Applied 2 coats of Nerolac Impressions Ultra HD with 45% dilution with

coverage of 110 sqft/L

Curing Condition #

14 days @ 23 ± 2 °C & 65±5% RH

Period of Test

12.02.2024 to 26.02.2024

TEST RESULTS:

S. N.	Test Conducted	Unit	Test Results	Test Method
1	Crack Bridging Ability	mm	0.38	EN 1062-7(A): 2004

As furnished by the customer.

Note:

- 1. The results relate only to the items tested.
- 2. Report shall not be reproduced except in full, without the written approval of lab.
- 3. Any correction invalidates this report.

For GVM TEST HOUSE AND RESEARCH CENTRE







