

# NIPPON PAINT QUICKCOAT PRIMER

## **FEATURES**

This multipurpose white water-based primer, with a 40% moisture resistance, is suitable for fresh plaster and new concrete. It features HYDRO BARRIER Technology to prevent alkali and salt migration, preventing color fading, and is suitable for both interior and exterior use.

- Excellent surface coverage
- Enhances adhesion between substrate and paint film
- · Prevents alkali and salt stains
- Protects against mold and algae growth
- · Water-based formula with low odor, safe for users and residents

#### PRODUCT INFORMATION

100% Acrylic Emulsion Paint Paint type

Product type Exterior and Interior

Film appearance Matt Colour White Grade Premium

Recommended substrate High-Moisture-Resistant Multipurpose Primer for fresh and new wall, suitable for both interior and

exterior use. Ideal for Masonry, plastering, concrete, brick, fibre cement board, etc.

Pack size 1 Gallon and 5 Gallon

#### **TECHNICAL INFORMATION**

Theoretical coverage 35 - 40 m<sup>2</sup> per gallon per coat

(Actual coverage is dependent on substrate condition and application method)

No. of coat Solid by volume 31 - 35 % 46 - 50 Solid by weight % VOC g/L Wet film thickness 100 - 110 microns Dry film thickness 35 - 40 microns

Touch dry (25-30°C) 30 minutes (depending on temperture and environment) Recoat dry (25-30°C) 2 hours (depending on temperture and environment) 7 Full cure (25-30°C) days (depending on temperture and environment)

#### **REFERENCE STANDARD**

TIS 1123 - 2555 (Plaster primer) Pass

#### **APPLICATION**

**Application Method** Brush, Roller or Spray

Diluted by Clean water

Dilution (%) Dilute the paint with 5% by volume and mix thoroughly.

## **SURFACE PREPARATION**

**New Surface** Ensure that the surface is clean and dry it must be free from dirt, greases and other foreign

matters.

Allow all surfaces to dry completely prior to painting. (At least 28 days)

Page 1/2



# NIPPON PAINT QUICKCOAT PRIMER

Avoid painting when the moisture content and alkalinity of the walls are still high. (Recommended painting specification requires the moisture content of the walls to be below 14% measured by protimeter, below 6% by Kett model HI-520 and alkalinity of the walls to be below pH 8.)

Repair cracks and uneven surfaces with high-quality materials or decorate the surface appropriately before applying the paint.

### **PAINT SYSTEM**

New Wall Primer Nippon Paint Quickcoat Primer 1 coat

Top Coat For exterior; Nippon Paint Weatherbond 2 - 3 coats.

For Interior; Nippon Paint AirCare 2 - 3 coats.

\*\*For deep tone, recommend applying the first coat with a lighter tone for good hiding

performance.

# **HANDLING AND STORAGE**

Storage condition The product must be stored in a dry, well-ventilated space and keep the container tightly closed.

When transporting paint, the product should separately from others. Not recommended to place the product outdoor or exposed to the sun directly and must separately be stored between enamel paint

and thinner, which is a flammable substance.

Precipitation Place the product for a long time may lead the pigment to precipitate at the bottom of the container

and can deteriorate over time when not stir product to a homogeneous by using suitable tools, such as an electric drill, air drill, or a stirrer. Therefore, should stir the product to the homogeneous phase before use. If not, the product will cause paint problems e.g. low hiding power or non-equal color

shade.

Shelf life 5 years at 30 - 35 °C

SAFETY PRECAUTIONS Pred

**DISCLAMER** 

**NOTE** 

Precautionary notices are displayed on the container. Use product under well-ventilated area. During use, the product must keep away from the source of ignition and no smoking. Avoiding skin contact or inhale product. In case of contact with the eye, rinse with plenty of water immediately and seek medical advice. Remove splashes from the skin by using soap or water. For others information in terms of health and safety hazards for use of this product, please observe the Safety Data Sheet.

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, we can only guarantee the quality of the product itself. We reserve the right

Page 2/2 04/2024

to alter the given without prior notice.

The data are average values for reference only. However, the actual value depends on environmental

conditions.