

# **TECHNICAL DATA SHEET**

SPOT-LESS Updated Feb'20



Spot-less is a specifically designed ultra-low VOC interior premium paint with very high resistance to household stains such as tea, wine, coffee, inks, hand marks, lipstick, juice and etc. It has excellent hydrophilic stain repellence combined with good hydrophobic stain removal making it an excellent choice for high quality interior stain resistant paint.

Note: Excellent hydrophilic stain repellence means that, it not only has high ability to resist the penetration of hydrophilic liquid stains but also has beading effects on all these stains. The hydrophilic liquid stain will form into beads on the paint film and roll down the wall, therefore, making the paint surfaces easier to clean than usual.

#### **Product Features:**

- Excellent stain washability
- Excellent water resistance
- · Low odour during application and drying
- Non-toxic, does not contain lead, mercury and heavy metals
- Anti-fungus property
- Long lasting colours
- Resists fading and chalking
- Easy application
- Less splattering
- Easy touch-up
- Excellent coverage and hiding power

| Paint Type  | Product<br>Type | Finishing | Recommended Substrate                                | Pack Size                    |
|-------------|-----------------|-----------|--|------------------------------|
| Water based | Interior        | Low Sheen | Masonry, brick, plastering substrate and fibre board | 1 Litre, 5 Litres, 18 Litres |

### Composition

Pigment : Mainly Titanium Dioxide, Iron Oxide, Carbon Black, Organic Pigments and Mineral Extender

Binder : Acrylic Polymer

Thinner : Water

#### **Technical Data**

Drying Time : Touch Dry : 30 minutes (Dependent on temperature and humidity)

: Hard Dry : 1 hour (Dependent on temperature and humidity)

Recoating Time : 2 hours (Dependent on temperature and humidity)
Dry Film Thickness : Around 30 µm per coat (based on substrate condition)

No. of Coats : 2 coats

Theoretical Coverage  $: 10 - 12 \text{ m}^2 \text{ per litre per coat (Actual coverage is dependent on substrate condition, application}$ 

method, application condition and finishing appearance)

Volume Solid : ~ 41%

Shelf Life : Up to 36 months in tight sealed container

# **Application Method**

Brush / Roller : Dilute the paint with not more than 5% of water. Preferable not dilute for best performance.

## **Recommended Coating System**

Sealer / Primer : 5200 Wall Sealer / 5400 Wall Sealer / Acrylic 5170 Wall Sealer / Hi : 1 Coat

Bond Wall Sealer (on powdery or skim-coated surface)

Top Coat : Spot-less : 2 Coats



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## **Surface Preparation**

Remove all loose, defective paint or powdery residues, loose chalk, dust and foreign matter. Repair cracks, uneven surfaces with Multi-purpose Joint Compound or suitable fillers. Smoothen the putty / filler areas with sand paper. Surfaces to be painted must be cleaned thoroughly and dry, it must be free from dirt, grease and other foreign matters. Allow all surfaces to dry completely prior to painting. 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 16% measured by protimeter and alkalinity of the walls to be below pH9.) Spot prime with Nippon Interior Wall Sealer.

### Cleaning

Clean up equipment with water immediately after use.

## **Safety Precautions**

- Keep container tightly closed and keep out of reach children or away from food and drink.
- Ensure good ventilation during application and drying.
- When applying paint, it is advisable to wear eye protection.
- In case of contact with eye, rinse with plenty of water immediately and seek medical advice.
- Remove splashes from skin by using soap or water.
- Paint must always be stored in a cool place.
- When transporting paint, care must be taken. Always keep container in a secure upright position.
- Dispose off any paint waste in accordance with the appropriate Environment Quality Regulations.

#### Note

\* Theoretical Coverage is based on a mathematical formula

$$\left[\frac{Volume\ Solid\ \%\ x\ 10}{Dry\ Film\ Thickness}\right] = m^2/lit/coat$$

and does not consider LOSS FACTORS.

Variables like porosity of substrate, application method, dilution ratio, dry film thickness, opacity and so on will affect the loss factor and can vary from 30% - 50% or even more.

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 to alter the given without prior notice.