

## **TECHNICAL DATA SHEET**

COLOURED PRIMER				Updated Sept'20	
			acrylic water-based wall primer sea ainst the effects of mild alkalinity and		
	Good f	eatures: offlorescence resistor or new walls and erior use			
Paint Type	Product Type	Finishing	Recommended Substrate	Pack Size	
Water based	Exterior	Mid Sheen	Masonry, brick, plastering substrate and fibre board	5 Litres, 18 Litres	
Composition		1			
Pigment	: Titanium Dioxide, Mineral Extender, carbon black, iron oxide and organic pigment				
Binder	: Styrene Acrylic Emulsion				
Thinner	: Water				
Technical Data					
Drying Time	: Touch Dry : 15 minutes (Dependent on temperature and humidity)				
	: Hard Dry : 1 hour (Dependent on temperature and humidity)				
Recoating Time	: 2 hours minimum (Dependent on temperature and humidity)				
Dry Film Thickness	: Around 30 μm per coat				
No. of Coats	: 1 coat				
Theoretical Coverage	<ul> <li>10 – 12 m<sup>2</sup> per litre per coat (Actual coverage is dependent on substrate condition, applicatio method, application condition and finishing appearance)</li> </ul>				
Volume Solid	: ~ 38%				
Shelf Life	: Up to 36 months in tight sealed container				
Application Metho	od				
Brush / Roller	: Dilute the	paint with not mo	ore than 5% of water. Preferable no	t dilute for best performance.	
Recommended Co	ating System				
Emulsion Paint					
Sealer / Primer	: Coloured F	: Coloured Primer			
Top Coat	: Nippon Ext	: Nippon Exterior Products : 2 Coats			
Textured Coating					
Sealer / Primer		: Coloured Primer			
Textured Coat	: NP Royal Stone / NP Classic Tile			: 1- 2 Coats	
Clearcoat	: Classic Top	: Classic Top SI : 2 coats			
Surface Preparation	on				
affected by fungus gro Smoothen the filler ard dirt, grease and other moisture content and	owth with Fungic eas with sand pa r foreign matter d alkalinity of th	idal Wash Solutio per. Surfaces to k s. Allow all surfa e walls are still	loose chalk, dust, fungus, algae and on. Repair cracks, uneven surfaces wi be painted must be cleaned thoroug aces to dry completely prior to pai high. (Recommended painting spec timeter and alkalinity of the walls to	ith suitable exterior grade fillers hly and dry, it must be free fror nting. Avoid painting when the cification requires the moistur	



## 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.