



All-in-one paint is specially formulated for children. It has three unique features and technologies - clean air due to active carbon technology, safe to touch due to silver ion technology and superior washability due to anti-stain technology.

ALL-IN-ONE PAIN

### **GREEN ASSURED**



# **PRODUCT FEATURES**



**High Sheen Finish** Gives rich luxurious look and feel to walls



Anti-formaldehyde Results in clean fresh air



### Anti-bacterial

Keeps the walls hygienic. It reduces the chance of picking up allergies and keeps residents healthy.



### Low VOC

Healty interiors- ensure that home owners can occupy the house immediately after painting.



**Excellent Washability** Trouble free cleaning of the walls









# **TECHNICAL DETAILS**

Bases	:	White & Base 4, Base 3, Base 2, Base 1, Red & Yellow Base
Colour Range	:	Please refer to Nippon Paint shade card and fan decks
Finish	:	High Sheen Finish
Dry Time	:	To Touch: 30 minutes To Recoat: 4-6 Hours
Gloss level	:	60° Head: 30 - 40 units
Clean up solvent	:	Clean, potable water
Stability of diluted paint	:	24 Hours
Shelf life	:	3 Years from the date of manufacture in original tightly
		closed containers .
Dilution	:	20 - 30% by volume with clean potable water.
		Stir well before use. Upto 20% by volume with clean
		potable water for dark shades.

### **Coverage**:



### KIDZ

200-220 sq ft/litre/coat & 100-120 sq ft/litre/2 coats

(Actual coverage is dependant on the substrate condition, surface porosity, method of application).

## **HOW TO APPLY**

## Surface Preparation:



Keep surface clean & dry. Remove dust, dirt, grease and any flaking paint from the surface and sand to smooth. Ensure there is no fungus or moisture on the walls.

# **Application**:

Brush:	Dilute both $1^{\mbox{\tiny st}}$ and $2^{\mbox{\tiny nd}}$ coats with 20-30% water
Roller:	Dilute both $1^{\mbox{\tiny st}}$ and $2^{\mbox{\tiny nd}}$ coats with 20-30% water
Conventional Spray:	Dilute both 1 <sup>st</sup> and 2 <sup>nd</sup> coats with 20-30% water

### SAFETY AND ENVIRONMENT

#### **During Painting:**

Always work in a well ventilated area. Wear appropriate attire, especially gloves and eye protection gear. Avoid contact with skin as it may cause irritation.

#### Cleaning:

Clean all equipments with clean water immediately after use.

#### Safety Instructions:

In the case of eye contact, rinse immediately with water and seek immediate medical treatment. To remove paint from skin, use soap and water or appropriate cleanser. In the event of spillage, contain and collect spilt paint by using sand or earth.

#### Precautions:

Avoid painting when the temperature is below 10 degrees Celsius. Painting is not recommended if the moisture content and alkalinity of the walls is high. Moisture content of the walls should be below 16% (measured by Protimeter) and alkalinity of the wall should be below pH-9. Relative humidity should be below 85%. Painting on a newly plastered wall is recommended after 12 weeks of curing.

### Process:





Allow it to dry

for 4-6 hours

**Putty** Nippon Paint Acrylic Wall Putty

Apply Coat With Apply 1-2 coats 50% Dilution Water

Allow it to dry for 12-18 hours



KID7

Primer Nippon Paint Dr. Bond Efflorescence Resistant sealer Apply 2-3 coats

All in One Paint Apply Coat With

Nippon Paint

50% Dilution Water Allow it to dry for 4-6 hours for 4-6 hours

#### Storage:

Store paint in a cool, dry and well ventilated place away from heat sources, flammables or direct sunlight. Keep container tightly closed in a secure, upright position. Do not store near food, drink or animal feed. Keep out of reach of children. Do not dispose of unwanted paint into drains, water sources or open sewers. To dispose safely, pour unwanted paint onto old newspapers and let dry before placing in a proper waste receptacle.

#### **Disposal Information:**

Disposal of any paint waste & containers in accordance with applicable Environment (Protection) Act 1986 under the Hazardous Wastes (Management & Handling) rules 1989.

#### Environment:

Does not contain any added lead, mercury or chromium compounds. Lead content does not exceed 90 parts per million.

