

Walltron Hydroshield Dampseal is a fibre reinforced elastomeric coating used as a waterproofing basecoat for vertical walls (waterproofing primer).

## **GREEN ASSURED**



# **PRODUCT FEATURES**



### Waterproofing

The emulsion forms films with high DFT gives excellent waterproofing.



#### **Crack Bridging**

The elastomeric coating forms films which can bridge cracks upto 1-2 mm



#### **Excellent Adhesion**

Coating has excellent adhesion to masonry surfaces



### **User friendly**

The coating can be applied directly without any dilution and very easily can be applied by either brushing or rolling.

### **APPLICATION AREA:**

To be applied on all types of exterior walls; concrete or plastered surface, terraces, parapet and balconies.









# **TECHNICAL DETAILS**

Drying Time	4-6 hours
Coverage	As per the recommended system
Vertical Surface	*35 - 40 sq.ft/litre (forced Coverage)
Topcoats	*As per recommended

#### **Coverage**:



#### WALLTRON HYDROSHIELD DAMPSEAL

Vertical Surface: \*35 - 40 sq.ft/litre (forced Coverage)

\*Coverage May vary depending upon the porosity and texture of surface

### **HOW TO APPLY**

# Surface Preparation:

- New Plaster: Ensure that surface is completely cured and dry. Application of cement paint/lime as an undercoat is not recommended.
- For Repainting: Clean the surface till it is free from dust, grease and flaking paint from surface. Any unstable paint to be removed, using high pressure water wash or scraper whichever is appropriate. Algae and fungus on the wall to be removed, by using high pressure water wash or coir brush and should be treated with Nippon Walltron Kleanwall Fungicidal solution. Allow it to dry for 4-6 hrs.
- All the cracks up to 3mm should be sealed with Walltron N-sealcrack-fill powder. For severe cracks and damages use cement mortars modified with Nippon Paint Walltron products.

# Precautions:

- Do not apply during rains or extreme temperatures.
- Ensure that the product is applied at least 6 inches inside the drain pipe. • Avoid any abusive movements of heavy vehicles and sharp objects which may lead to puncture of membrane.
- Ensure covering of entire structure by application of coat from parapet to parapet.
- Avoid painting when the temperature is below 10°C and above 45°C. Relative humidity should be below 85%
- Avoid application of Walltron Hydroshield Dampseal on chalky surface.
- For better adhesion use Hydroshield sealer as primer coat.

# **Application**:

#### 1. For Vertical Surface Fresh Or New Concrete:

- a) Apply primer coat of Hydroshield Sealer by diluting 1L paint with 750ml of water.
- b) Apply a coat of Walltron Hydroshield Dampseal (basecoat) without any dilution with forced coverage of 55-60 sq ft/litre.
- c) Apply two coats of Nippon Paint Exterior products (topcoat) i.e WBA HB/Durafresh Xpert/Sumo Xtra as per recommended procedure.

#### 2. For Vertical Surface Repainting:

a) Apply primer coat of Walltron Hydroshield Dampseal diluting 1L paint with 300 ml water, either by brushing or rolling with forced coverage of 75-80 sq ft/litre. b) Apply a coat of Walltron Hydroshield Dampseal (basecoat) without dilution with forced coverage of 75-80 sq ft/litre.

- c) Ensure force coverage of 35-40 sq ft/litre for two coats.
- d) Apply two coats of Nippon Paint Exterior products (topcoat) i.e WBA HB/Durafresh Xpert/Sumo Xtra as per recommended procedure.
- 3. Allow the drying time of 4- 6 hrs between consecutive coats.
- 4. The coated substrate should be allowed to dry fully for 7 days Upon drying, on vertical surface the system will provide DFT of 100-120 microns.

# SAFETY AND ENVIRONMENT

#### **During Painting:**

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

#### Cleaning

Wash all tools with clean water immediately after application.

#### Safety Instructions:

In 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 split paint by using sand or earth.

#### Storage:

Store paint in a cool dry and well ventilated place away from heat sources, flammables or direct sun light. Keep container tightly closed in secure, upright position. Do not store near food, drinks 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 newspaper and let it dry before placing in a proper waste receptacle.

#### **Environment:**

Does not contain any added lead, mercury or chromium compounds. Safety datasheets will be made available to professional users upon request. Lead content does not exceed 90 parts per million.

#### Shelf Life:

3 years from the date of manufacture in original tightly closed containers. Higher temperature during storage may reduce the shelf life and may lead to gelling in the container

#### **Disposal Information :**

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



