













## **Water Proof Paint**

6526

#### PRODUCT DESCRIPTION

A superior quality single pack elastomeric waterproofing material based on plasticized acrylic resin. It has prolong durability as an water proof coating.

#### **PRODUCT USE**

For exterior use only.

Good weather resistant.

Good adhesion properties.

Provide a seamless waterproofing membrance.

Non-toxic.

Non-yellowing.

Water vapor permeable.

Can work at a variety of temperatures.

Almost odourless and easy to apply.

#### **SUBSTRATES**

Concrete, masonry, cement rendering and plasters etc.

#### **CHARACTERSTICS**

Color White or any requested color

Finish Smooth/ Flat

Gloss Matt

Density gm/cc 1.34 + -0.02 = 11.2 wt/gallon

Volume Solids % 58 % Non-Voletile Content N/A Consistency N/A

Theoretical Coverage Approx. 1 sq. mt/lt.(depends upon the substrate condition & method of

application)

Mixing Ratio NA

Drying Time (S/D) Approx 2-3 hours.

Drying Time (H/D 6 hours.( min.)

Washability Above 2000 cycles.

Adhesion of Paint Film Satisfactory Flexibility of Paint Film Excellent.

Flash Point NA
Pot Life NA

Overcoat Interval Approx. 16 hours.

Shelf Life 12 months from date of production.

#### **SURFACE PREPARATION & CONDITION**

Should be stable, firm, dry and free from laitance, dust and loose flaking materials, loose old paints, dirt, grease, wax and any other contaminations.

































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## **PAINT SYSTEM ADVICES**

#### a) For New Sustrates

Ensure cement based and plastered surfaces are dry enough and properly cleaned. Concrete: Surface should be cleaned by sand blasting or by acid etching. .If acid etching is used, surface should be thoroughly washed, afterwards wash with clean water to remove any residue, then allowed to dry below 12% moisture content. Any defects should be filled with suitable repair mortar if greater than 3 mm in depth.

## b) Old Sustrates

Plywood: All seams must be reinforced by embedding a 10 cm. wide strip of fiberglass tape into the wet water proof which then should be brushed evenly over the seam to a WFT of approx. 1000 micron.

the application of water proof can be subsequently be made over the entire surface including the

#### **APPLICATION DETAILS**

Porous and slightly textured areas should be primed first with a coat of Rose Water Proof paint diluted with 20% water maintaining a thickness of 100-150 micron. At intersections of membrane and vertical wall, columns, pipes and other penetrations including cracks and control joints to be coated with waterproof paint.

#### **APPLICATION GUIDELINE & INSTRUMENT FOR USE:**

### a) Brush, Roller & Others

Volume of Thinner 5-10%

Recommended Thinner Pure water

#### b) Air Spray

Volume of Thinner 10-15% Pure water Recommended Thinner

#### c) Airless Spray

Volume of Thinner NA NA Recommended Thinner

#### d) Cleaning Solvent

Pure water















