



# WATERPROOFING

Jpoxy's water-based epoxy waterproofing forms a membrane on surface which restricts water & dampness to pass while allowing vapor & gasses to pass.

It also acts as a curing agent and can be applied on concrete even before concrete is fully cured

# **APPLICATIONS**



# **JPOXY POLYMERS LLP**





#### MR. JO Tekkot-PRO

MR. JO Tekkot-PRO is a two component, high build, water based bright white epoxy barrier coat with excellent resistant to weathering and good bond to damp surfaces. It is suitable for areas such as potable water tanks where a tough, hard wearing protective surface resistant to corrosion and bacterial growth is necessary.

#### Features

Excellent adhesion to green concrete and damp surfaces Water resistant

Nonflammable and odorless

Can be over coated with conventional paints

# MR. JO Tekkot-RTU

MR. JO Tekkot-RTU is a two component ready to use, water based semi-gloss white barrier coat with water pre adjusted for easy use. It is suitable for sealer coat on exterior and interior of walls as it forms protective membrane which provide resistance from acid rain and weathering.

#### **Features**

Clean up with water

Breathable

Pre added water for easy use

Excellent adhesion on dry as well as damp surfaces

#### MR. JO Tekkot-CLR

MR. JO Tekkot-CLR is a two component water based unpigmented epoxy sealer and binder used for sealing surfaces and provide strong bond to underprepared surfaces.

#### Features

Binds the weak and rain affected concrete to make it firm for further treatment Seals and bind dusty or loosely bound surfaces

Excellent adhesion to underprepared surface

Nonflammable and odorless

# **COVERAGES**

MR. JO Tekkot-PRO

First coat: 4-6# m<sup>2</sup>/kg: Second coat: 5-7# m<sup>2</sup>/kg

MR. JO Tekkot-RTU

First coat: 3-5# m<sup>2</sup>/kg: Second coat: 4-6# m<sup>2</sup>/kg

MR. JO Tekkot-CLR

First coat: 3-5# m<sup>2</sup>/kg; Second coat: 4-6# m<sup>2</sup>/kg

#This coverage depends on surface porosity and water addition

### **Recoat Time**

Under normal conditions second coat may be applied after 2 hours but no longer than 24

#### Note

MR. JO Tekkot systems tend to yellow on exposure to ultra-violet light, for external decorative application, it is recommended that Tekkot be over coated with a conventional paint system. Allow at least 24 hours cure before applying conventional house paints wall

**DISCLAIMER:** All recommendation for use of our product, whether given by us in writing, verbally, or to be implied from the results of test carried out by us are based on current state of our knowledge. The buyer shall remain responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose.

## **JPOXY POLYMERS LLP**

Plot No. 25 of Survey No. 435/ Part-2, Shubh Laxmi Industrial Estate, Village: Moraiya, Taluka: Sanand, Dist.: Ahmedabad – 382213 Tel: +91-76008 01235 | Email: support@jpoxypolymers.com | Website: www.jpoxypolymers.com