# JKPROF



# Maxx Protec

#### WATERPROOFING UNDERCOAT

JK Maxx Protec is a fiber reinforced liquid applied elastomeric waterproofing undercoat which is formulated with special polymers to provide waterproofing to walls and long-life to structure.



### **PRODUCT BENEFITS/FEATURES**







WATER PRESSURE RESISTANCE



SUPERIOR ADHESION



**BRIDGES CRACKS UPTO 1.5mm** 



INTERIOR & **EXTERIOR** 

# **AREAS OF APPLICATION**

JK Maxx Protec is suitable for application to exterior and interior masonry surfaces.

## PACKAGING AVAILABLE //



## COVERAGE //

On normal masonary surface by brush/roller/spray



1 Coat 35 - 40 Sq. Ft/Ltr for best results.

Actual Coverage may vary from the quoted coverage due to factors such as method and condition of application, surface roughness and porosity.

# **DIRECTIONS FOR USE**

#### **HOW TO APPLY**

#### Surface preparation:

The surface should be sound, clean, dry and free from dust, dirt, loose particles, grease, etc. This should be done by wire brushing and cleaning with water. All minor cracks and defects should be repaired using JK Maxx Crack Repair Paste.

#### **Application:**

- Apply one self priming coat of JK Maxx Protec with maximum of 40% dilution (by vol.) with water on the surface by brush or roller and allow to dry for 3-4 hrs before applying further coats.
- Apply 1 coat of JK Maxx Protec without dilution by brush or roller on the primed surface followed by applying 2 coats of JK Maxx Paints Exterior Emulsion.
- Maintain a time-gap of min. 4 hours between coats.

\*Note: For additional 2 year performance warranty, apply an extra undiluted undercoat of JK Maxx Protec.

# Maxx Protec WATERPROOFING UNDERCOAT



# **TECHNICAL DETAILS**

Colour	:	White
Specific Gravity at 25°C	:	1.26 Kg/L
Consistency	:	Viscous Liquid
Non Volatile Content, %	:	48 - 52
Minimum Service temp. °C		5°C
Crack bridging ability (ASTM C:836)	:	Passes 2 mm width
Elongation	:	Upto 350 %
Adhesion to concrete	:	2 N/mm <sup>2</sup>
Tensile Strength	:	Upto 3 N/mm <sup>2</sup>

# **PRECATIONS**

- Stir the contents thoroughly before use.
- JK Maxx Protec in a cool and dry place.
- Wash the brush/equipment with water immediately after use.

# **SAFETY FEATURES**

- No added Lead, Mercury or Chromium compounds.
- The product should be properly stirred and strained before application.



JK Maxx Paints Limited

Kamla Tower, Kanpur, UP- 208001

Consumer Care Cell: For feedback/complaints write to the above address, Toll-free Number: 1800 203 4555, Website: www.jkmaxxpaints.com,

E-mail Address: consumercare@jkmaxxpaints.com

