# JOTEX <br> Total Wall Protection 

## - magicoat ${ }^{\text {m" }}$ An all in all Internal Wall Coat

## DESCRIPTION

It is a superior quality surface coating, with acrylic co polymer base, with various types of natural fillers, for giving a continuous protective coating on the surfaces. They are specially formulated to minimize the tedious process of conventional wall preparation and painting. The coating can be applied directly on the internal plastered wall, to fill up the cracks, to prepare the base, to level up the surface and finish the surface all in one material. The coatings are breathable, washable and are long lived. It is available in various colour shade and in roller and premium silk finish.

## RECOMMENDED APPLICATION AREAS

Concrete surface, cement plaster wall and putty surfaces, etc.

## FEATURES AND BENEFITS

## ADVANTAGES

- Self priming
- Excellent hiding
- Smooth and durable matt finish
- Acrylic Co-polymer Emulsion
- High spreadibilty
- Low VOC
- Easy Application
- Cost Effective


## COVERAGE - 30 Kg Bucket

1000-1200 Sq.ft for 2 coats as top coat only (Base-coat as JOTEX Fairwall+Basico)

## PROPERTIES

| Test Name | Properties |
| :--- | :--- |
| Volume solid ratio | $60-70 \%$ |
| VOC contents | Low VOC |
| Density(Fresh) | $1.25+/-0.05 \mathrm{~kg} / \mathrm{l}$ |
| DFT | up to 2 mm (Including putty, primer and paint) |
| Finish | Matt Finish |
| pH | $8-10$ units |
| Dillution For Putty | No dilution |
| For Primer | $100 \%$ water |
| For Paint | $50 \%$ water |
| Thinning | $35 \%$ of potable water |
| Disposal | Dried material can be <br> disposed in Municipal |

## METHOD OF APPLICATION

## PREPARATION

- The temperature of the substrate should be min. $10^{\circ} \mathrm{C}$ and min. $3^{\circ} \mathrm{C}$ above the dew point of the air, temperature and relative humidity measured in the vicinity of the substrate.


## SURFACE PREPARATION

- The substrate must be sound, clean, dry, free from dust, oil, grease and laitance etc. All traces of release agents must be removed. On chalky and dusty surfaces, all loose material must be removed by stiff bristle brushing.


## HANDLING

Handle with care. Stir well before use.

## APPLICATION

- Roller- Recommended
- Brush- Recommended

Typical paint application system

- As putty - Fairwall 2 coat
- As primer - Basico 1 coat
- As paint - Magicoat 2 coat


## SETTING AND CURING

The products set initially by Dry-curing in approximately 3 to 4 hours and the next activity can be taken up after 72 hours of application

## Total Wall Protection

## - Incicoat ${ }^{\text {mi }}$ An all in all Internal Wall Coat

## PACKAGING \& STORAGE CONDITIONS

## Std. Packing is 1 Kg , $5 \mathrm{Kg}, 30 \mathrm{Kg}$. Buckets

Storage conditions are to keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition. Containers must be kept tightly closed.

## POT LIFE \& SHELF LIFE

- In open pot 6 to 8 hours in shade (not under direct sunlight)
- 365 days from the date of manufacturing in standard storage warehouse.


## TOOLS




Colour: White and any light or dark shades

## HEALTH \& SAFETY

Use under well ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Eyes should be well flushed with water and medical attention sought immediately For detailed information on the health and safety hazards and precautions for use of this product, we refer to the Material Safety Data Sheet.

WallingCo Products

## WallingCO Products India LLP

Office 001,Lotus Plaza B, Opp. Karishma Society, Kothrud, Pune-411038, Maharashtra, India.
Tel.: + 919552580896 / 97
Email: order@wallingco.com

