

# ACRYLIC INTERIOR PRIMER

## PRODUCT DESCRIPTION

Acrylic interior primer water base is prepared with 100% Acrylic binder and Marco particle size fine Pigment along with extenders and different additive It may be applied on plasters, concrete and other masonry surfaces. The masonry surfaces should be fully cured, dry and free from loose materials. It is best suitable for interior application.

## FEATURE

It is free from any heavy metals like lead, mercury and chromium.  
 It is a high whiteness primer with high chalk resistance, opacity and easy brush ability.  
 Easy to apply and roller friendly design of paint and pack.  
 it is useful for Good for masonry and asbestos surfaces.

## DIRECTION FOR USE

**SURFACE PREPARATION:** Ensure the surface is rubbed properly with Sand Paper No.60/80/100/120 in phases and ensure all dust is removed Wipe clean with water and make sure the surface is fully dry.

**APPLICATION:** apply 1 coat of Acrylic interior primer water base after diluting properly and straining through a clean cloth. It can be applied by brush or spray.

## TECHNICAL DATA

**Recommended surfaces – sand / cement plaster surface, asbestos, brickwork, concrete block and fiberboard.**

01 Surface dry: 4-6 hours

03 Finish -matt

02 Hard dry: Min 8-12 hours

04 Colour – white only



PRODUCT CODE: 0004



### COVERAGE

110-120 SQ.FT./L FOR COAT

0 — 50 — 100 — 150 — 200

\*it depends on many factors like surface conditions, surface preparation, application skill, weather conditions, dilution etc. The coverage mentioned is under ideal.

### POINT TO NOTE

Safety Data Refer to MSDS for safty measures & precautions.

Shake well before use and do not over dilute.

Strain the material through a fine sieve before use.

Keep the container tightly closed to prevent drying.

Please keep out of reach of children and away from foodstuff.

In case of contact with eyes, wash immediately with water and seek medical advice.

### SPECIAL NOTE

Before painting the following things should be checked thoroughly:

1. Moisture content of the wall (Ideal condition - below 12%).
2. pH value of the wall surface (Ideal condition - between 7-11).

If these are violated, owner will be responsible. \*As per test conducted at one plus spark shine industry pvt ltd R&D.

### DISCLAIMER

The product information and application details given by the company has been provided in good faith and is meant to serve only as a general guideline during usage. One Plus Spark Shine Industry Pvt Ltd. (OSS IPL) warrants that all products are free from any defects of manufactured and comply with the specification given in their respective technical data sheet. No warranty can be given as to the results of use because conditions of use, such as site conditions, surface preparations, workmanship, weather, structural issues and other factors are beyond the control of OSS IPL.

+91 7887440889

oneplussparkshine@gmail.com

C/o S V Karajge, Ganga Sadan, Basweshwar Colony, Ring Road, Latur

www.oneplusspark.com

Plot No- E-20/32 MIDC, Chikalhana Industrial Estate, Aurangabad 431006