

PLATINA **BP WHITE PRIMER** WATER THINNABLE CEMENT PRIMER



Product Description

BP White Primer (WT) is a specially formulated acrylic-based primer that provides long-lasting protective coating for interior walls. It is an air drying primer with low smell and forms a tough, hard film over masonry and asbestos surfaces. It is free from any heavy metals like lead, mercury or chromium.

Recommended Use

Masonry, Asbestos and Brickwork surfaces

Colour Range



Finish



Toxicity



VOC - 20 - 25 gm/L





Non-flammable



Shelf Life

2 years from the date of manufacture

Drying Time



SD: 1- 2hrsdepending on weather conditions

HD: 4 - 6hrs depending on weather conditions

Coverage



Brush application - 80-100 sq.ft/L/coat

(Coverage may depend on factors like surface conditions, surface preparation, application skill, weather conditions, dilution etc.)

Recommended Dilution



Primer: Water = 1:1 (depending on required consistency)

No. of coats required



One (apply 1 extra coat if required)

Recommended Thinner



Potable water

Application Method



Brush/Roller/Spray

Consistency



It is a free flowing highly viscous fluid

Flash Point





PLATINA BP WHITE PRIMER WATER THINNABLE CEMENT PRIMER



Packs



25 L

Surface Preparation



Ensure the surface is rubbed properly with Sandpaper No. 60/80/100/120 in phases and make sure all dust is removed.

Wipe clean with water and make sure the surface is fully dry.

Directions for Application



Apply 1 coat of BP White Primer (WT) after diluting properly and straining through a clean cloth.

It can be applied by brush or spray.
Brushing viscosity should be 50 - 60 sec at 30° C in Ford Cup B4 and in case of spray application it should be 25 -35 sec at 30° C in Ford Cup B4

Points to Note

- 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 help

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)

Version No: BPP1/12/2019. Please note that this data sheet supersedes all previous versions.