

# **DAMPSTOP SP300**

Damp Resistant Undercoat





# USP



**High whiteness** 

**Reduces** porosity of wall and reduces efflorescence





Forms highly alkali and water resistant films on surfaces

**Reduces penetration** of water and dissolved salts through the film and protects the top coat from





**Improves** coverage of the topcoat



## **Product Description**

Platina Damp Stop SP300 is a specially formulated premium quality acrylic primer with superior alkali & efflorescence resistance for application on exterior masonry surfaces.

## **Application Areas**

May be applied on plasters, concrete and other masonry surfaces. The masonry surfaces should be fully cured, dried and free from loose materials.

#### **Surface Preparation**

Remove paint, dirt, loose particles from the surface to be painted using wire mesh. Fill up minor cracks with crack-seal putty. Cracks which are larger than 5mm have to be filled with cement work. Let it dry completely. Check moisture content of the substrate. It should be below 12% for superior performance of the primer.

## Safety Data

Refer to MSDS

#### Coverage



120-140 sq. ft./ltr./coat (Depending on surface and quality of surface preparation)

#### Gloss/Sheen



Rich Finish

#### **Stability of Thinned Paint**



Use within 24 hours

### **Method of Application**



Spray, brush or roller after suitable dilution

## **Drying Time**



Surface Dry: 15 min Hard Dry: 6-8 hours

#### Flash Point



Non-flammable (Water-based Product)

#### **Shelf Life**



3 years from date of manufacturing

#### Recommended Dilution



Brush: dilute 1 lt of primer with upto 1 lt of water depending on required consistency

Version No: BPP1/06/2025. Please note that this data sheet supersedes all previous versions.