

DAMPSTOP SP500

PLATINA

Roofcoating & Hi Bi Barrier Coat



Product Description

Home Shield Platina Damp Stop SP500 is a fibre-reinforced liquid applied elastomeric waterproofing membrane, impregnated with synthetic fibre. The product is specially formulated with PU Modified Binder and fibres for extended durability in exterior application.

Product Attributes



Easy to Use

Single component, user-friendly water-based product

Self-priming

Used as a primer on dilution





Water Permeability

Resistance toward ingression of water

Adhesion

Strong adhesion to masonry surfaces





Flexibility

Elongates to prevent cracking from 1.5 to 2mm

Heat Reflectance

Outstanding whiteness reflects heat, provides cooling effect on the construction





Anti-carbonation

Reduces carbon dioxide and chloride ion diffusion, protecting corrosion of rebars

Economical

Used for re-coating, repairing/maintenance





Reflective Index value

Recommended Use

Used for waterproofing of - Parapets, sunshades and exterior vertical walls

Toxicity



Non-toxic with low VOC

Aspect



White viscous liquid

Density



1.10-1.40 Kg/L at 30°C

Service Temp.



Around 5°C-40°C

Application Tools



Brush/Roller

Dilution Ratio



40% with potable water

Health & Safety

Accidental splashes onto skin must be washed off with water and soap. In case of contact with eyes or mucous membrane, rinse with clean, warm water and seek medical attention without delay.



DAMPSTOP SP500

Roofcoating & Hi Bi Barrier Coat



Surface Preparation



The surface to be applied should be clean and sound, free from any kind of contamination, dirt, tar/bitumen coating etc.



Thoroughly wire brush the surface and clean the dust by air compressor or by water jetting.



Oil and grease must be removed using degreasing solvents.



All cracks at parapets and corner joints should be taken care of, minutely. All types of plumbing leakages must be repaired.



Any damaged surface must be repaired by using crack fillers or polymer modified repair mortar like Advanced Latex Plus.



cology

Do not dispose into water or soil. It is advisable to do it as per local regulations



Storage

In unopened, undamaged original container, protected from direct sunlight and frost at temperatures. At +10°C to +35°C, shelf life is at-least 36 months from the date of manufacture. It is always advised to keep the materials away from direct sunlight for a prolonged period of time.

PRIMING - Priming is essential for all types of vertical applications

Product	Stage	Dilution	Application Tool	Inter-coat Period
Platina Dampstop SP500	Self-priming	40% (max) with potable water	Brush	4-6 Hrs

Directions for Application

Vertical Waterproofing

- construction processing							
	Product	Stage	Coverage (ft2/ Ltr/ coat)	Application Tool	Inter-coat Period		
	Platina Dampstop SP500	Waterproofing Coat	55	Hard Brush / Roller	4-6 Hrs		
	Exterior Paint Topcoat	Decorative 1st Coat	As specified	As specified	As specified		
	Exterior Paint Topcoat	Decorative 2nd Coat	As specified	As specified	As specified		

^{*}Coverage varies from surface to surface and individual application skill

Precautions

- Areas with existing structural defects need to be rectified before application
- Must be protected from direct sunlight, rain or extreme weather conditions during the green stage of application
- End to end application, instead of part application, is always recommended for best results

Notes

- Allow minimum of 48 hours before subjecting the painted surface to service
- Do not apply during rain, fog, mist or when the temperature falls below 10°C
- Health and Safety: Please refer to the separate Safety Data Sheet available with detailed information

Version No: BPP1/07/2025. Please note that this data sheet supersedes all previous versions.