

DAMP SHIELD

DAMP BLOCKING EXTERIOR PRIMER



SCIENTIFIC WATERPROOFING SOLUTIONS



Product Attributes



Better top coat coverage

Low VOC



Exterior waterproofing warranty

Product USP



High whiteness

Protects the topcoat from damage



Product Description

Home Shield Damp Shield is a water-based damp blocking exterior primer, formulated with special grade pigment and micro fibers that provides extra whiteness and opacity. It forms a tough film on the surface of the masonry, as a result provides longer life to the paint system and better top coat application.

Recommended Use

Damp Shield may be applied on plasters, concrete and other masonry surfaces. The masonry surfaces should be fully cured, dry and free from loose materials

Coverage



110-120 Sq.ft/L/2 Coats

Drying Time



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

Finish



Matt

Flash Point



Non-flammable as it is a water-based product

Method of Application



Spray, brush or roller after suitable dilution

Recommended Dilution



Brush: Dilute 1L of primer with up to 1L of water depending on required consistency

Waterproofing Warranty



3 Years waterproofing warranty

DAMP SHIELD

DAMP BLOCKING EXTERIOR PRIMER



Packs



1 L

4 L

10 L

20 L



Stability of thinned paint

Used within 24 hours



Shelf Life

2 years from the date of manufacturing in unopened containers, when kept in a cool, dry place, away from sunlight

Surface Preparation

Ensure the surface is fully cured, dry and free from loose materials.



Remove paint, dirt, loose particles from the surface using wire mesh.



Fill up minor cracks with Crack Seal Paste. Cracks which are larger than 5mm should be filled with cement work. Let the surface dry completely.

Check the moisture content of the substrate. It should be below 12% for superior performance of the primer.

Make sure the surface to be painted is not exposed to continuous seepage of water or prone to efflorescence.

Directions for Application



Apply 1 coat of HS DampShield Primer after diluting properly and straining through a clean cloth.

It can be applied by brush or spray. No curing time is required for this primer



Apply one extra coat, only if necessary. Apply the topcoat after the primer coat has fully dried

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)

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

Safety Data

Refer MSDS

Version No: BPP1/11/2025. Please note that this data sheet supersedes all previous versions.

BERGER PAINTS INDIA LIMITED

Berger House, 129 Park Street, Kolkata 700 017 | **CONSUMER RELATIONS MANAGER** Ph: 1800-103-6030
Fax: 91-33-2249-9729/9009 | SMS BERGER to 56767 | Email: consumerfeedback@bergerindia.com | www.bergerpaints.com