

Protecto Seal Vapor BlockSpray Concrete Sealer

PRODUCT DATA SHEET



1. PRODUCT NAME

Protecto Seal Vapor Block Spray Concrete Sealer

2. MANUFACTURER

Protecto Wrap Co. 1955 South Cherokee St. Denver, CO 80223 (800) 759-9727 (303) 777-3001

Fax: (303) 777-9273

E-mail: info@protectowrap.com

www.protectowrap.com

3. PRODUCT DESCRIPTION

Protecto Seal Vapor Block is a Zero VOC spray applied penetrating sealer formulated for deep penetration into new and existing concrete surface. Once applied, it protects against thru slab moisture vapor emissions to provide a suitable substrate for all Protecto Wrap Flooring Underlayments and moisture sensitive flooring by reducing Moisture Vapor Emissions to below maximum acceptable levels for floor coverings and coatings.

Additionally, Protecto Seal Vapor Block
Penetrating Sealer can be used as a capillary
break, Seal Concrete Roof Tile, help prevent mold
and algae growth, protect driveways from salt
damage and reduce coverage time over Green
Concrete (can be applied in as little as 4 days
after concrete pour). For Basements it provides
negative side waterproofing for weeping walls.

The environmentally friendly penetrating sealer seeps approximately 1" below the concrete surface and reduces permeability in the concrete. The deep penetration of the sealer allows for surface repairs to occur after application (i.e. – grinding of high spots) without impacting the integrity of the seal.

Packaging

Protecto Seal Vapor Block – Spray Concrete Sealer

- 1 gallon jugs 4 gallons per case
- 5 gallon pails

Coverage

Protecto Seal Vapor Block – Spray Concrete Sealer

- Sealer comes pre-mixed ready to use
 - 1 gallon covers up to 200 sq ft. for the 3 coat application
 (2.5 sq m per liter)

Shelf Life

Protecto Seal Vapor Block has an indefinite Shelf Life when stored in dry secured conditions out of the sunlight. Unused portions can be saved and used later by simply reapplying the top of the container. Note: PROTECT FROM FREEZING.

Uses

- Penetrates concrete surface to reduce Moisture Vapor Emissions to protect flooring.
- Reduces permeability of concrete to allow for use as capillary break on foundation footings.
- Seals Concrete Roof Tiles
- Helps prevent Mold and Algae growth
- Reduces coverage time over Green Concrete

4. TECHNICAL DATA

Information
Clear
@70 degrees F / 50% Humidity:
20 minutes
1 hour upon completion of
final coat
2 hours upon completion of
final coat
Up to 200 sf per gallon for
3 coat application
34°F to 100°F (7°C to 49°C)
-20°F to 180°F (-29°C to 82°C)
Between 40 Degrees F and 85
Degrees F (4.4 C – 29.44 C)
Standard PWC 10 Year Product
Warranty

5. INSTALLATION

General Notes:

- Easy Airless Sprayer Application
- Can be applied to new or existing concrete surfaces without the need to abrade or shotblast (unless needed for removal of existing coatings).

- Can be applied to Interior or Exterior applications.
- Can be applied prior to installation of self
- All surface preparations and patching should be completed prior to application of membrane.
- Application should be continuous. Apply a small test area to confirm penetration. Remove all coatings or substances that could interfere with absorption before application (i.e. curing compounds, sealants, dirt, surface oil, efflorescence, paint, etc.).
- Apply Protecto Seal Vapor Block to a clean and dry surface and protect from rain for at least 12 hours after the last coat has dried.
- Protect objects and areas not to be treated from spillage or overspray.
- Clean equipment with warm soapy water.

Installation Steps

- 1. Apply Protecto Seal Vapor Block in three separate spray on mist coats allowing time to dry between coats.
- 2. Lightly apply first coat uniformly wetting the surface with an airless or tank-type sprayer. DO NOT allow to puddle or flood the surface.
- 3. Immediately after the first coat is dry, apply a second coat same as noted above. To expedite the process the use of fans is encouraged for interior applications. Drying time will vary from 10 to 20 minutes depending on temperature and environment. Note: "Dry" means dry to the touch.
- 4. Apply third coat the same as noted above and allow 1 hour to dry prior to opening area to foot traffic and two hours for equipment or vehicular traffic.
- 5. STOP application if at any time a "Sheen" or "Whiting" is observed. Note: The third coat will dry significantly slower than the previous coats. Fan ventilation will help speed drying time.

Installation Steps Continued

- 6. Once the third coat has dried for two hours, installation of Protecto Wrap Primer and Flooring Underlayment can begin utilizing Protecto Universal Primer. Follow Installation Instructions for the Flooring Underlayment being installed. Note: Whisper Mat LVT does not require the use of Primer.
- 7. Protecto Seal Vapor Block is compatible with Protecto Wrap water based Primers and adhesives once dried. It is also compatible with paints and other water based coatings.

6. AVAILABILITY AND COST

Protecto Seal Vapor Block is manufactured in Denver, CO; it is competitively priced and available worldwide through a network of Protecto Wrap distributors. For detailed product information or to find a local representative or distributor, visit www.protectowrap.com or contact Protecto Wrap Company corporate office for information at 1-800-759-9727.

7. WARRANTY

Protecto Seal Vapor Block is warranted to be free of defects in manufacture for a period of 10 years. Protecto Wrap assumes no warranty as to the installation of its products.

8. MAINTENANCE

None required.

9. TECHNICAL SERVICES

For technical assistance contact technicalsupport@protectowrap.com

10. FILING SYSTEM

Additional product information is available on our website at <u>www.protectowrap.com</u> or contact our corporate office at (800) 759-9727.