

PETRI-WOOD

PERMENANT CONCRETE SEALANT

Petri-wood was made for wood but strong enough for concrete. Petri-wood unlike other sealers penetrates deep into concrete (up to 2"), chemically react with lime and alkalis, and harden as a mineral. It's like adding cement into the pores of concrete.

Seals and waterproofs permanently against rain, surface water, salts, and contaminants. Leaves no surface film, or color – seals internally. The longer it's in, the harder it gets. Penetrates 2 inches into concrete or bricks cellular structure and hardens. It's like pushing the moisture out of the pores and then filling them with concrete.

Use on concrete, bricks, mortar, stucco, stones, and masonry. Old or new, in-door or outdoor. Concrete floors, pool decks, driveways, parking areas, sidewalks, exterior brick walls, brick chimneys, pavers, garage floors & basement walls.

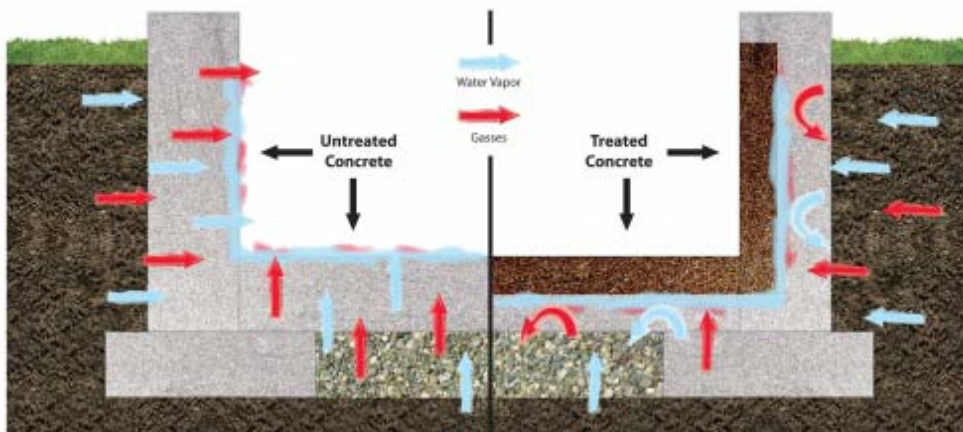
Bond's and strengthens concrete, eliminate/reduce cracking. The longer it sets the harder it becomes.

One-Time-Application (no re-application needed).

Reduces in-door condensation in CMU block buildings and basements.

Prevents fungi, molds and mildew.

Protect against deterioration, spalling, freeze-thaw damage, road salts, and most chemicals compounds spillage.



Use in-door or out-
doors on unpainted
blocks, mortar, stucco,
porous limestone.

Penetrates deep (up to 2") and bonds to the substrate. Creates a water-repellent barrier which eliminates indoor mildew & mold. Seals against surface water, acid rain, and contaminants.

- Protects against road salts and freeze-thaw damage.
- Reduces efflorescence and dusting.
- Eliminates moisture issues in basements
- Reduces and/or eliminates musky odors in basements
- Prevents the growth of algae, molds and mildew.
- Last over 10 years
- Easy safe spray-on application. Approx. coverage 500 sq. ft. per pail on poured concrete using wet-on-wet applications.

Easy Application:

Apply to bare, unsealed, unpainted concrete or masonry. Adhesives, dirt, oil, grease, paint or any other substance that will prevent the sealer from soaking into the substrate must be removed prior to application.

Where to Use:

- Interior concrete basement walls and floors
- Interior & exterior masonry
- Interior & exterior concrete block walls

Suitable Substrates:

- Concrete
- Concrete block
- Brick and masonry

Features:

- Vapor impermeable
- No substrate appearance change
- Water-based formula
- Low VOC content
- Horizontal and vertical applications
- Paintable after curing

Directions for use:

Always have a clean surface that you are applying the product to.

Always inspect and then repair any cracks, chips or holes in structure prior to applying Petri-wood concrete sealant.

Working in 100 sq. ft. areas is the preferred method of applying Petri-wood Concrete sealant.

Pressure washing in 100 sq. ft. (10 X 10 area)

Then while still wet apply your first coat of Petri-Wood concrete sealer, immediately followed by your 2nd and 3rd coats. This is a wet on wet application.

NOTE: DO NOT LET DRY BETWEEN APPLICATIONS.