Why RadonSeal?

- waterproofs
- penetrates
- seals
- remedies
- preserves
- protects
- purges
- extends
- strengthens
- reduces
- usability
- densifies
RadonSeal Deep Penetrating Concrete Sealer is a user and environment friendly, waterborne, silicate based sealer which penetrates deep into concrete (up to 4 inches), chemically reacts, and permanently seals concrete against water seepage, water vapor, and even minute atoms of radon gas.

Solves Common Basement Problems!
RadonSeal Solves Common Problems Caused By Concrete’s Porosity

Also protects against concrete dusting, wear, corrosion, pitting, crumbling and freeze-thaw, road salts, deicers, chemicals

Use It Around Your Home or Business! Unlike other concrete sealers, RadonSeal delivers permanent results! No re-application is ever needed. It does not leave a surface film therefore it can not wear away or peel off. RadonSeal will not change the appearance or profile of the concrete leaving the surface suitable for paints, adhesives, resurfacing, etc. Use RadonSeal on new or old concrete, indoor and outdoor, and concrete blocks.

- Basement Floors, Walls, or Slabs
- Driveways, Walkways, Stairs, Roofs
- Parking Garages, Water Cisterns,
- Garage Floors, Patios, Pool Decks
- Stucco, Shotcrete, Limestone, Mortar
- Retaining Walls, Ponds

Easy & Safe Application!
RadonSeal is non-toxic, nonflammable, and emits NO VOC’s. Simply apply RadonSeal to bare, dry, and porous concrete using a hand-pump “garden” sprayer.

1. Dampen the concrete surface with water using your hand-pump sprayer.
2. Spray RadonSeal onto the damp surface in a continuous glistening film.
3. Spray on a 2nd application of RadonSeal 30 minutes after your 1st application (3-4 applications are required for more porous concrete).
4. In 2-3 hours after application, clean the surface with water and use of a push broom.

RadonSeal Standard or RadonSeal Plus? Use RadonSeal Standard for indoor and outdoor poured concrete (less than 20 years indoors or 1 year outdoors).

Use RadonSeal Plus, with higher mineral content, on more porous materials like concrete blocks or older poured concrete (more than 20 years indoors or 1 year outdoors).

<table>
<thead>
<tr>
<th>COVERAGE (per 5-gallon pail)</th>
<th>CONDITIONS</th>
<th>CLEAN-UP &amp; SHELF LIFE</th>
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<tbody>
<tr>
<td>Poured concrete: 1,000 sq. ft. (in 2 applications)</td>
<td>Air and surface temperatures must be above freezing</td>
<td>Clean sprayer and tools with water.</td>
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<tr>
<td>Concrete Blocks: 500 sq. ft. (in 3 applications)</td>
<td>After a rain, let concrete dry for 2-3 days.</td>
<td>Shelf Life: 1 year from purchase</td>
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<tr>
<td>Cinder Blocks: 400 sq. ft. (in 4 applications)</td>
<td>Do not apply to hot surfaces in direct sunlight</td>
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Protect Your Investment and Health!
Moisture problems are the most common complaint of homeowners and your basement is by far the largest source of moisture in your home. Covered floors and walls in a finished basement trap moisture and eventually cause; mold and mildew, musty odors, and dampness. Make sure to protect your investment and your health by sealing the concrete with RadonSeal.