



## Underseal® Underslab Membrane

Underseal® Underslab Membrane is a tough, 85-mil pre-concrete pour waterproofing membrane/vapor barrier designed to virtually eliminate water and vapor transmission through concrete slabs & elevator pitts. In addition to protecting floor finishes and indoor air quality, Underseal® Underslab Membrane also acts as a barrier to methane and radon gas.

Underseal® Underslab Membrane provides a continuous seal underneath the foundation slab. A strong mechanical bond is developed between the membrane and concrete at the time of pouring as the concrete intermingles with the fibers of the nonwoven geotextile. A strong adhesive bond is created when the static load and thermal reactive heat of the concrete slab causes sealant/adhesive compound to have an intimate contact with the concrete surface preventing water migration. Underseal® Underslab Membrane is typically installed horizontally over a prepared subbase such as compacted soil, mud slab or #57 stone. 85 mil Underseal® Underslab can also be used in vertical applications.

- Lasting Durability: Tough 3-layer composite membrane Technologythat has stood the test of time.
- Outstanding Puncture Resistance: 2 times higher than the new AC 527 requirement Better protection against backfill damage.
- Strong Mechanical Bond: Our inner fiberous layer embeds itself into the cured concrete creating a very strong mechanical bond ensures our waterproofing system staying in place.
- Resistant to Water Migration: An adhesive bond is created when heat from the concrete wall while curing, causes our compound to melt onto the concrete's positive side surface creating a continuous sealed structure.
- · Jobsite Adaptability: Flexible material that adapts to job site irregularities for ease of installation.
- Superior Joints: Strong laps seams create a long lasting, water tight system Outperforms the new AC 527 standard (ASTM 1876) by more than 150%.
- Crack Protection: Is thicker than most non-asphalt based competitive products which gives it the stressabsorbing and elongation properties to maintain a watertight seal if cracks develop in the base material or the slab.
- Helps Manage Harmful Gases: Acts as a barrier against toxic contaminants methane and radon gass, which may attempt to enter the structure through cracks in the concrete.

REV071024





Property	Test Method	Typical Value
Film Color		Black/White
Membrane Thickness	ASTM D 1000	85 mils
Tensile Strength	ASTM D 4632	80 lbs.
Tensile Strength – Film	ASTM D 412	4250 PSI
Hydraulic Transmissivity of a Geosynthetic Using a Constant Head	ASTM D 4716	No measurable flow
(In-plane) Hydraulic Transmissivity of a Geosynthetic by Radial Flow	ASTM D 6574	No water flow
Breaking Strength of 1" Width Sample Polyethylene Geomembrane Layer	ASTM D 882	5470 PSI
Elongation – Ultimate Failure of Rubberized Asphalt Compound	ASTM D 412	> 460%
Permeance to Water Vapor Transmission	ASTM E 96 Method B	0.01 perms
Crack Cycling	ASTM C 836 Tested @ -15°F	No effect
Peel Adhesion to Concrete	ASTM D 903	31.3 lbs./in.
Lap Peel Adhesion	ASTM D 1876	8.7 lbs./in.
Low Temperature Flexibility	ASTM D 1970 180° Bend Over 1" Mandrel at -20°F (-29°C)	No effect
Puncture Resistance (minimum)	ASTM E 154	220 lbs.
Resistance to Hydrostatic head (minimum)	ASTM D 5385	231 ft.
Exposure to Soil Fungi	GSA-PBS 07115 (16 weeks)	No effect
Resistance to Permeance by Methane Gas	ASTM D 1434 Tested Using 99.99% Purity	3.48 x 10⁻ <sup>7</sup> ft³/(ft² •hr • psi)
Resistance to Radioactive Radon Gas	Radon Reduction Technology Laboratory % Reduction in Radon Gas Diffusion	97.10%
Water Absorption (maximum)	ASTM D 570	0.1%

## **Companion Products**

