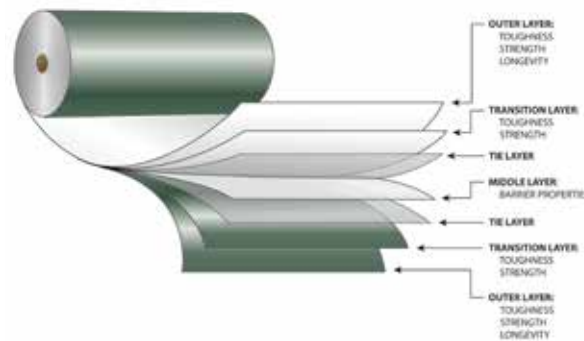


PERMINATOR® EVOH

Underslab Gas Vapor Barrier

Exclusive technology for protection against moisture, radon, methane and VOCs



W. R. MEADOWS offers our newest addition to our complete vapor barrier product line with PERMINATOR EVOH.

This seven-layer co-extruded barrier manufactured from state-of-the-art polyethylene and EVOH resin is specifically designed for brownfield sites.*

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PERMINATOR EVOH provides superior resistance to gas and moisture transmissions. This highly resilient underslab gas barrier is designed to restrict gas and moisture transmission. It is also highly resistant to radon, methane and VOCs. **PERMINATOR EVOH's** seven-layer protection with its EVOH gas barrier core is tough enough to resist puncture during and after installation. The key to resisting VOCs commonly found on brownfield sites is the EVOH core; this core is an effective barrier to a wide range of VOCs including benzene, toluene, gasoline and trichloroethylene.

PERMINATOR EVOH has a permeance 100 times lower than other polyethylene vapor retarders commonly used for protection against radon and methane. Exceeding the requirements of ASTM E1745 (Plastic Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs), it also offers the ultimate in protecting flooring and other moisture-sensitive furnishings in the building's interior from water vapor migration.

*As part of an approved environmental engineered mitigation system.

For more information, samples or literature, visit www.wrmeadows.com or call **1-800-342-5976**.



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SEALTIGHT®

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