

PERMINATOR®

Underslab

Vapor Retarder/Barrier

Low perm rating + superior puncture resistance = the ultimate protection against water vapor







Low permeability, high strength and durability are all equally important selection and specification criteria for underslab vapor retarders/barriers. In fact, these characteristics are interdependent upon each other when it comes to preventing the migration of moisture into interior spaces. With **PERMINATOR**, you get the best of both world - superior puncture resistance coupled with one of the lowest perm ratings in the industry.

Proprietary technology enables **PERMINATOR** to significantly exceed the requirements of ASTM E1745 (0.1 perms), as well as the recommendation of ACI 302.2R which states a vapor barrier with a perm rating of 0.01 perms or less should be installed in areas where the requirements of ASTM E1745 are not sufficient to protect the floor. **PERMINATOR 15** product technology provides the entire building team with the lowest vapor permeance along with puncture resistance that is more than 45% tougher than required by ASTM E1745. In addition, **PERMINATOR** is an integral part of any radon mitigation system.

W. R. MEADOWS backs the facts about PERMINATOR 15 technology with independent test results. Contact us for details - we'll supply the test results along with samples, data sheets, promotional literature and more.

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

For lasting protection against moisture intrusion and potentially expensive flooring failures, choose a vapor retarder/barrier with one of the industry's lowest perm ratings and nearly twice the puncture resistance of others -PERMINATOR.

follow us:

@wrmeadows

facebook.com/wrmeadows



o wrmeadowsinc

VouTube wrmeadowsinc #wrmeadows







