

PRO CRAWL ANTI-MOLD VAPOR BARRIER

10 MIL CLASS 1 VAPOR BARRIER WITH MOLD PREVENTION TECHNOLOGY (MPT)



PRODUCT DESCRIPTION

PRO Crawl Anti-Mold Vapor Barrier is a high-performance, multilayer extruded polyolefin vapor barrier embedded with Mold Prevention Technology (MPT™). PRO Crawl Anti-Mold is a class 1 vapor retarder that exceeds ASTM E1745 class A, B, and C to protect the building from moisture vapor damage. PCB-MPT also passes ASTM G21 fungal resistance test against a variety of fungal species including black mold to prevent the growth and spread of toxic mold and mildew.

APPLICATIONS

- Crawl Space Encapsulation
- Vapor Barrier
- Underslab Vapor Barrier
- Wall Vapor Barrier

PRODUCT USE

When properly installed in the crawlspace with the white side up, PRO Crawl Anti-Mold Vapor Barrier is designed to suppress the transmission of water vapor as well as prevent the growth of mold and fungi spores.

SIZE AND PACKAGING

10 Mil PCB-MPT[™] roll size is 10′ x 100′ and packedis on a 40″ core for low cost shipping.

PROPERTIES	TEST DIRECTION/TEST METHOD	VALUES
Tensile Strength	ASTM E154	61 lbs
Puncture Resistance	ASTM D 1709 , Method B	3210 grams
Water Vapor Transmission	ASTM F1249	0.0228 perms
Chemical Resistance	ASTM 154	unaffected
Vapor Permeance	ASTM E1745	Passes class A,B, & C
Mold Resistance	ASTM G21	Pass , non-nutritive to fungal growth
Roll Dimensions	-	10' x 100'
Roll Weight	-	56

The information provided herein is based upon data believed to be reliable. All testing is performed in accordance with ASTM standards and procedures. All values are typical and nominal and do not represent either minimum or maximum performance of the product. Although the information is accurate to the best of our knowledge and belief, no representation of warranty or guarantee is made as to the suitability or completeness of such information. Likewise, no representation of warranty or guarantee, express or implied, or merchantability, fitness or otherwise, is made as to product application for a particular use.

T.000000.083022





