

**BoneDry™ RPT** Waterproofing Membrane is a modified asphalt emulsion developed for use as a below grade waterproofing barrier. **BoneDry™ RPT**'s low vapor permeance, outstanding adhesion, and superior combination of hardness and flexibility make it a great choice for any below grade waterproofing application. Some typical applications include waterproofing residential basements and crawl spaces.

**BoneDry™ RPT** is an air cure membrane that will be fully cured in 24 hours. Our polymer modified membrane can be used in conjunction with many types of protection/drainage boards to achieve the best system for your specific applications. For detailed application instructions contact Dry Dog Barriers at **1-888-5-DRYDOG** 

Property	Test Method	Value	For more application
Color Non Volatile Solids Density Coverage Rate Thickness Elongation Tensile Strength Adhesion to Concrete Water Degradation Water Vapor Permeance Mold Growth & Bacterial Attack Low Temp Flexibility Crack Bridging Hardness	ASTM D-412 ASTM D-412 ASTM C-836 ASTM D-2939 ASTM E-96 Wet ASTM D-3273, 3274 ASTM C-836 ASTM C-836 ASTM C-836	Black/Brown 63% ± 2% 8.3 lbs/gal. 25 sq. ft./gal. 40 mil (Dry) > 1200% 22 psi Exceeds No Degradation 0.0267 gr/hr*sq.ft. No Degradation No Cracking No Loss of Adhesion 75	information visit www.drydogbarriers.com or email us info@drydogbarriers.com
Applications			

## Applications

- Poured Foundations
- Retaining Walls
- Cavity Wall air barrier
- Seamless Flashing



The information and recommendations discussed in this publication are believed to be correct. The ASTM testing is conducted by an independent accredited laboratory. No statement should be construed as a recommendation for any use, which would violate any patent rights. This document is not a guarantee of a warranty, if approved by DryDog Barriers, a performance warranty may be granted. BoneDry™RPT Issue: A Revision: 1 Date: 07/06/07