



**TruDamp™  
Features:**

- Meets/Exceeds ASTM D-1227-95
- Water-Based
- Environmentally Friendly
- Easy to Apply
- Can be applied to damp surfaces and in cold climates.
- Residential and Commercial applications below grade and in Cavity walls.

**TruDamp™ Damproofing Membrane  
and Cavity Wall Vapor Barrier**

**Product Description:**

TruDamp™ Damproofing Membrane is a carefully formulated, polymer-modified, waterborne asphaltic emulsion designed to provide resistance to moisture infiltration when used for below grade masonry surfaces and as a vapor barrier membrane in cavity walls over concrete and masonry surfaces. Its elastomeric and flexible film imparts a tough, monolithic damproofing membrane that, unlike most other damproofing, helps bridge non-structural cracks and resists moisture infiltration. It's thixotropic consistency allows for easier spray application to achieve film build without running and sagging common to most damproofing membranes.

By its ability to be spray applied, it eliminates the applicator's concern for seams, wrinkles, or voids in the applied membrane. TruDamp™ may also be used with insulation or drainage board products to add additional protection and resistance to moisture. TruDamp™ meets or exceeds all requirements when tested for ASTM D-1227-95 Type III, Class I Dampproofing material (Report DX07FA June 2004).

**Laboratory Data**

Flash Point, COC, °F  
 Density, Weight/Gallon @77°F(25°C)  
 Recommended Dry Film Thickness  
 Theoretical Coverage @ Recommended Dry Film  
 Non-Volatile % by Weight  
 Volatile Organic Content (VOC)  
 Approximate Dry Time to Touch @77°F(25°C)  
 Cure Time  
 Moisture Vapor Transmission (ASTM E96-00)

**Typical Properties**

<u>English</u>	<u>Metric</u>
No Flash*	No Flash*
8.45 +/-0.5 lbs./gal	1012 grams/L
10 - 20 mils	254 - 508 microns
52 - 104 ft <sup>2</sup> /gal.	1.21-2.41m <sup>2</sup> /L
Minimum 65.0% +/- 5.0%	
<0.2 lbs./gal	<25 grams/L
60-90 minutes	
<24 hours	
0.516 perms	

