



Comfort Dry™ WB

Waterproofing Barrier

ComfortDRY® WB™ Features:

- Non-Asphaltic Elastomeric membrane.
- Styrofoam friendly, ICF or foam applications above grade.
- Water-based and low VOC.
- Offers an air and water barrier, providing a continuous weather tight membrane around the home.
- Excellent hydrostatic pressure resistance.
- Abrasion resistant.
- Can be applied to DAMP surfaces and in cold climates.
- Residential and commercial applications.

ComfortDRY® Waterproofing Barrier

Product Description:

ComfortDRY® WB™, the latest in water barrier technology from HouseGuard®, is a ready to use, Low VOC, water-based coating with excellent adhesion to various substrates. ComfortDRY® WB™ contains carefully formulated ingredients which provide an elastomeric, mold and mildew resistant coating, which with normal maintenance, provides a durable and lasting finish to concrete and masonry surfaces.

The tough UV resistant membrane of ComfortDRY® WB™ provides an elastomeric, water resistant barrier to the effects of sun, rain, snow, and moisture which can attack structures from above and below the grade line. Environmentally friendly, ComfortDRY® WB™ has minimal VOC as its carrier is water.

ComfortDRY® WB™ is available in standard colors of gray, white, or buff, which will suit nearly any application. It can be applied directly over masonry surfaces, poured concrete, wood, or properly adhered foam by spray, brush, or roller application.

Specifications

| | |
|--------------------------------------|--------------------------------------|
| Cured Film..... | Tough elastomeric, weather resistant |
| Colors..... | Gray, white or buff |
| Application Temperatures..... | 32°F(0°) to 100°F (38°C) |
| Recommended Film Thickness..... | 40 mils dry (73 mils wet) |
| VOC..... | 0.36 lbs/gal |
| Weight per Gallon..... | 12.0+/- 0.5 lbs |
| Flash Point..... | No flash, waterbased |
| Hydrostatic Pressure Resistance..... | >45 lbs. @60 mils (ASTM D1306)* |
| Water Vapor Permeance..... | <2 perms (ASTM E96) |
| Low Temp. Crack Bridging..... | Passed (ASTM C836) |
| Resistance to Water..... | Passed (ASTM D2939) |
| QUV Weathering Exposure..... | >2000 hours |

*Exceeded 150 psi capacity of test equipment.

*Exceeded 150 psi capacity of test equipment.



8600 Berk Blvd. Hamilton, Oh 45015 • 800.560.5701