

## SUPERIOR HANG STRENGTH = REMARKABLE PERFORMANCE

The superior hang strength of WATCHDOG H3 delivers a consistent thickness for maximum waterproofing performance when it cures to 40 mils. Other waterproofing products slide down the wall and pool at the footer, leaving basement walls vulnerable to leaks and seepage. WATCHDOG WATERPROOFING® is performance-engineered to hang in place on the wall, eliminating product waste and providing exceptional waterproofing protection.

## **WATCHDOG H3 WATERPROOFING:**

- holds back up to 3 feet of water under hydrostatic pressure
- is specifically formulated to span concrete settling cracks, sealing against water leaks
- offers a 10 year performance warranty\*
- stays where it's sprayed for maximum protection

## YOUR LOCAL BARRIER SOLUTIONS CONTRACTOR:

## **Membrane Properties**

Resistance to Hydrostatic Head	Results: 3' of water	Method: ASTM D-5385
Туре	Polymer-enhanced asphalt liquid- applied membrane	
Color	Black	
Solids	64% ± 3% [percent by weight]	
Density	8.2 ± .15 lbs/gal	
Application	Airless spray	
Application Temperature	Minimum 20°F1	
Application Thickness	60 mils (wet) <sup>2</sup>	
Typical Cure Time	16-24 hrs [under normal conditions]	
Adhesion to Concrete	Results: Exceeds	Method: ASTM C-836
Elongation	Results: >1700%	Method: ASTM D-412
Crack Bridging Ability	Results: Passes	Method: ICC-ES AC29, Sec 3.1
Water Vapor Permeance	<b>Results:</b> <1 perm for 40-mil dry coating [grains/sf/hr]	Method: ASTM E-96 Wet Method
Resistance to Degradation in Soil	Results: Good	Method: ASTM E-154
Mold Growth and Bacterial Attack	Results: No degradation	Method: ASTM D-3273, ASTM D-3274

May be applied at lower temperature by following procedure for Cold Weather Application in Application Instructions.

<sup>&</sup>lt;sup>2</sup> Measured in-place with ASTM D-4414 notch film gauge, wetting the 60 mil tab. Membrane cures [dries] to 40 mils.

