

# Product Information Sheet



Sheet Number: 0090

Rev 22-11-06

#### **WATERSHIELD A**

### Acrylic water based waterproofing membrane

**Watershield A** is an acrylic coating deigned to be used in conjunction with a poly cloth in order to produce a waterproof barrier that maintains a flexibility over concrete surfaces. Watershield A is applied by roller or airless spray and the poly cloth is inserted into the coating while wet.

**General Application Guide:** Roll 1 coat of Sheild-seal W Plus with a nap roller or airless spray using a 517 tip after cleaning surface. When dry apply one coat of Watershield A with roller or airless spray using a 521 tip. While wet, lay in the poly cloth and push into coating. When dry, apply one more coat of Watershield A as above

When dry, repeat by applying the 3rd coat of Watershield A. If a coloured surface is required simply spray or roll 2 coats of Roofbond roof paint to finish.



#### Specifications:

(dry times are considered at 25°

#### **Stencilshield Primer Plus:**

Surface Dry: 1/2-2 hours Top Coat: 2-4 hours Hard Dry: 3 -5 days Wet Film Thickness: N/A

**Dry Film Thickness:** N/A **Thinning:** No thinning required normally. If desired thin with water

sparingly

Clean Up:Clean up with water



Top Picture: Poly cloth and Watershield A applied to prepared concrete. Bottom Picture: Finished Watershield A concrete rooftop.

Watershield A comes in 15 litre pails.

See MSDS for safety information

#### Features:

**Excellent Adhesion** 



White Colour



Flexible



Easy To Apply



Poly cloth imbeds easily



Pre Mixed



Crack Bridges



## Benefits:

Good Adhesion



Easy to see where coated



Allows for substrate movement



Nap roller or airless applied



Job flows with ease



Stirring only required



Will not Delaminate near cracks



Notes: There are many substrates on the market. Please consult Shieldcoat for further information regarding applications not on this sheet.