

"WE CAN AGUASEAL THAT"

### AGUASEAL WATERPROOFING SYSTEMS

# AGUAGRIP



#### WHAT IS AGUAGRIP?

AguaGrip is a low viscosity primer adhesive used to re-adhere loose granules on a cap sheet, and to encapsulate difficult to remove dust and dirt.

In addition, it makes for an excellent bleed-blocker and aid system for leveling surfaces for application of MonoBase.

AguaGrip can be used on virtually all substrates, including asphalt, concrete, granulated cap sheets, asbestos cement roofing, plastisol coated metal, and other pre-coated surfaces.

#### **PRODUCT BENEFITS**

- Insignificant VOC emissions
- No requirement to close buildings/factories during installation
- Non-toxic, zero hazmat safe to apply

- No special equipment required to install product
- Easy application & clean up



#### **APPLICATION INSTRUCTIONS**

- **1.** Hand stir the contents of the pail to ensure solid materials that may have settled are thoroughly mixed.
- **2.** Apply AguaGrip with an approved brush, roller, or airless sprayer.
- **3.** Do not use if temperatures are going to be below 32F / 0C.
- **4.** Protect the container from direct sunlight.

#### **COVERAGE:**

Coverage rates are always subject to substrate condition / porosity of surface).

On average, to prime the substrate will require approximately 125 square feet per gallon.

To apply reinforcing fabric to the substrate (ie; on a metal roof) use at a rate of 2-3 gallons per 100 square feet.

#### **CLEAN UP:**

Thoroughly clean and rinse application equipment with fresh water.

#### **SAFETY & HANDLING**

For specific information regarding the safe handling of AguaGrip please refer to the Safety Data Sheet.

## TECHNICAL DATA

#### **AGUAGRIP**

Surface Characteristics	Slightly tacky with blue tint
Density	1.0 - 1.1
Viscosity	17 seconds ford cup 4, 25 centipoise
Shelf Life	18 months if containers are unopened and stored between 40F - 70F
Drying Time	1 - 2 hours at 70F, 55% Rh

AGUASEAL WATERPROOFING SYSTEMS USA, LLC