Our Products:

- Reduce or Eliminate Efflorescence
- Stop the Rusting of Embedded Metals
- Adds Density and Strength
- Permanently stops Internal Moisture
 Migration in any direction
- And in Flooring Application it corrects
 Moisture and Ph levels in New and Old
 Concrete

Our Protected Technology and Expertise insures a longer life for your:

- Concrete Surfaces
- Limestone
- Bluestone
- Travertine
- Stucco
- Precast
- Brick
- · Pavers, etc...

Our Process leaves your surfaces more resistant to:

- Freeze Thaw Cycles
- Mold and Mildew
- Provides Additional Surface Abrasion Resistance
- Reduces or Eliminates efflorescence
- Adds Chemical Resistance from Pool Cleaning and Airborne Chemicals
- Enhances Surface Traction

What We Do...

SonShine Clean and Seal serves Greater

Atlanta's Commercial and Residential Industry. Caring for some of Atlanta's most Prestigious Estates we have earned a reputation for being the "Company to Call".

- Our exclusive Products are FDA, EPA and Osha compliant.
- Our products are Safe for the Environment, for you and your guest.
- Offering permanent protection for your concrete, masonry and wood.
- Using State of the Art Technologies we offer permanent solutions for Mold and Mildew, Efflorescence and Moisture Intrusion Issues.
- Our Wood Products offer Permanent Moisture, Insect and Fire Protection as well.

We off a Permanent Single Product Solution as a Concrete Cure no matter if you have New of Old Concrete or if you have Moisture Issues or Not.

www.aconproducts.com



Why you need to seal your Stone Veneer Home

ENVIRONMENTALLY SAFE PRODUCTS

EXAMPLES OF TREATED & UNTREATED MODELS

The treated model on the left is dry.

The untreated model on the right is completely saturated.

(models have been sitting in water for approximately one hour)



Moisture on UNTREATED model after one week in water



Moisture level in TREATED model after one week in water



In this example the stone veneer is attached directly to the moisture barrier, with no air space, as is code.

Code for brick requires a one inch air space between the moisture barrier and the brick to allow an escape for the moisture, but because of the weight of the stone no air space is required by code for stone or stone veneer.

As a result the damage caused by the moisture intruding into the Portland is slow and hidden.





Damages in the moisture barrier

Mechanical intrusions





Nail holes

Improper caulk details





Proper caulk details that are being challenged due to the absorbent Portland around them.

- Water / Moisture will be wicked directly to any breech in the moisture barrier / improper flashing installation, etc.
- Freeze thaw cycles will do more damage.
- Thermal expansion will be more severe.
- Wet/damp masonry or stucco will become an environment for mold and mildew to grow.
- Untreated masonry veneer will require more maintenance.