

Aquadere

Solvent Free - No VOC Primer



*The Building
Envelope
Company*


Protecting the environment is important. At SOPREMA, the task of environmentally friendly product development is never ending. With the introduction of Aquadere, SOPREMA has once again broken new ground by offering a solvent free, no VOC, water based primer for the waterproofing industry. Not only is Aquadere an ecologically friendly alternative to traditional solvent based primers, it also provides ease of application, fewer transportation issues, and a safer work environment while providing easy clean up and disposal.

Aquadere Features & Benefits:

- Non-Toxic Formulation
- Non-Flammable
- Reduced Transportation Regulations
- Reduced Storage Regulations
- No Hazardous Waste
- Freeze Resistant
- Clean-Up with Soap and Water



To Protect is to Serve...



As a worldwide leader in waterproofing, SOPREMA is dedicated to sustainable development. Green roof products such as Sopranature, building integrated photovoltaic systems such as Soprasolar and solvent free resins such as Alsan 2K Zero help to illustrate our commitment to a greener planet. As a symbol of our environmental initiative, SOPREMA has chosen the ginkgo biloba leaf. This oriental tree of ancient origin represents sustainability, health, esthetics and resistance to attack. We feel it is an appropriate symbol of our continuing efforts to provide our children with a safer, healthier world.

Aquadere

Solvent Free - No VOC Primer



Aquadere Application:



-Carefully sweep area to be primed to remove any non-adhered particles such as dust, sand and dirt that will negatively affect adherence to the substrate.
-In the case of steel substrates, clean the substrate by flame to remove any oils.



-Mix Aquadere by simply stirring the product directly in the pail.
-Apply using a squeegee or roller.
-Eliminate any air bubbles that may appear on the surface of the emulsion using a back and forth motion of squeegee or roller.



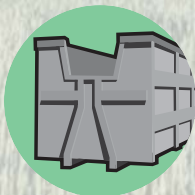
-Allow Aquadere to dry completely before the application of the next layer of waterproofing product..

Climate Considerations:

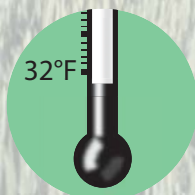
-If substrate being primed is receiving or may receive precipitation, please refrain from priming. Aquadere is not to be applied when precipitation is present.
-To obtain the correct viscosity of the product, the application temperature must be above 41° F (5° C).

Coverage:

Coverage calculations are dependent on the type and condition of the substrate. On porous, rough or absorbant substrates such as concrete or wood, a 5 gallon pail provides 815 ft² of coverage. On smooth, non-porous substrates, the coverage is significantly higher.



Empty Aquadere containers may be disposed of in traditional waste recepticals saving both time and money. What's more, the Aquadere plastic containers may be reused or recycled.



Aquadere is resistant to freezing due to a special anti-freeze formulation created by the research scientists at SOPREMA. This freeze resistance allows Aquadere to be stored for a limited time at freezing. See Product Data Sheet for time limitations.



Aquadere application could not be simpler or cleaner. Being a water based primer, should a spill occur, simply clean the area with water and continue working. In addition, tool cleanup is simple using a brush and water.

