



Scan QR code to visit website!



## Armor Liquid Membrane: Water-Resistant Coating

**Armor Liquid Membrane** is a unique, easy-to-apply rubber-like coating that can be applied to virtually any surface and creates an incredible water-resistant barrier that prevents water and moisture intrusion.

Ideal for balconies, decks, patios, steps, porches, basements (floors and walls), pools, ponds, and any other surface that needs full water and moisture protection. Armor Liquid Membrane is like a liquid rubber and can be applied to concrete, wood, stone, metal, tile, fiberglass, roofs, RV's, cladding, blocks and almost any other surface.



**Semi-Clear Membrane applied to a gray patio**



**Orange Membrane painted onto a concrete wall**

**Armor Liquid Membrane** is available in 14 colors. Coverage on porous surfaces is 100-150 square feet per coat. Coverage on non-porous surfaces is 200-250 square feet per coat.



**Armor Liquid Membrane** can be applied with a brush, roller, or spray. A minimum of two coats are required, and additional coats can provide added protection. Armor Liquid Membrane is low VOC, almost odorless, and each coat dries in one hour! Full curing strength takes 2-7 days, depending on external temperatures. This product should not be applied in heavy coats, as the liquid membrane will remain tacky.

**Armor Liquid Membrane** is safe for fish, plants, and saltwater use! This product can be used to hold back water on basement walls up to 10 psi. Ideal for surfaces that are leaking due to age, areas below the surface, and to prevent water intrusion. Even leaking pools can be sealed! Armor Liquid Membrane is fully UV stable and can be used for a variety of additional outdoor applications.

There is almost no application that cannot be fixed with ArmorPoxy's Armor Liquid Membrane! This product can stretch up to 300% without tearing, and bridge small cracks without issue. Larger cracks can be filled with our fabric reinforcement (pictured above) alone or with a combination mixed with sand to create a flexible slurry patch.

