

APPLICATION

Shake and/or stir Armasealo sealers thoroughly before use. IT IS HIGHLY RECOMMENDED to test Armasealo in a small inconspicuous area to make sure it achieves the desired sheen, and final result. This is especially important when coating highly polished or dense natural stones.

FOR BEST RESULTS apply sufficient sealant to coat substrate with a thin layer using a garden sprayer, or other mechanical sprayer. Product can also be rolled or brushed with common house paint equipment. While wet to the touch, (5-15 minutes) brush or back-roll to evenly distribute and coat the surface, eliminating any STANDING PUDDLES of ARMASEALO sealant. This will ensure a uniform look and overall thickness of coating. A second coat may be applied after 30-45 minutes of drying time, depending on sunlight and ambient temperatures. Avoid moisture from rain, lawn sprinklers and any sources of mist until dry. Surfaces can sustain light use after 6 hours and is fully cure after 48 hours.

PRODUCT CHARACTERISTICS

- CARB, BAAQMD & SCAQMD Compliant, non-VOC coating
- No Odor
- Super tough protection
- Non Flammable
- Non-solvent, aqueous formula

HANDLING

DOT Not Regulated & Non Hazardous
Storage Temperature: 50 - 80°F
Shelf Life – 2 years
Contact Factory or Visit Website for Samples, SDS, and Other
Technical Datasheets.
You can also find how-to and instructional demo videos for applying ARMASEALO.

PACKAGING

Armasealo Natural Look is available in 1, 2.5, and 5 gallon packaging. Drum and tote bulk packaging also available for commercial projects.

ABOUT

ARMASEALO sealers are formulated with the most advanced polymers available. They offer unsurpassed protection of your natural stone and paving surfaces by forming an impenetrable barrier against the various forces of nature.

ARMASEALO protects and extends the beauty and integrity of natural stone, pavers, and concrete surfaces. Armasealo also helps prevent rust or hard water deposits from forming on bare surfaces and keeps them looking like new.

ARMASEALO'S proprietary formula penetrates and helps to stabilize joint sand, thereby avoiding additional material and labor costs.

