

Top Coat Sealers Standard Color Selections



Stock colors are available at our distributors.
All other colors shown can be shipped within one business day.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050

Quality Waterproofing Products

Note: Colors shown are as accurate as possible. Applied color appearance may vary because of surface texture, lighting, size, shape, method of application and adjacent colors. AVM Industries, LLC reserves the right of reasonable variation. Colors might vary from batch to batch. When color matching is critical, make a sample for approval. Custom colors and color matching are available at extra charge. For custom colors, minimum orders may apply.

Standard Colors for Base Resin 100, Texture 100 & Acri-Patch 5020

Product	White	Silver	Tan	Brown	Custom
Texture 100		0	0	0	0
Base Resin 100		0	0		0
Acri-Patch 5020	0				

Additional Important Information

AVM Industries' Top Coat Sealers are also available in Clear (#000) and Bright White (#001). Custom colors and color matching are available at extra charge. For custom colors, minimum orders may apply.

Decorative Concrete Finishes

AVM Industries makes several Concrete-based decorative systems. (See Other AVM Product, below) The colors on this chart may be used when selecting a Concrete color. For these systems, we can either pre tint the liquid additives that are used with the Concrete or provide separate color packs to be added later. Since batches of premixed Concrete vary and pigments have some variations of their own, it is pighly recommended you do a test batch with the system's materials and review their colors after 7 days of curing time to view the colors more accurately. (See "Note" on front side)

Other AVM Products

AVM System 100 – Elasto Fiberdeck is an ICC and L.A. RR approved traffic bearing waterproofing roof or deck-coating system. The system is designed to waterproof balconies, stairs, walkways, sundecks, patios, courtyards, and other traffic bearing surfaces. The Elasto Fiberdeck 100 system is a Class-A roofing system with a One-Hour Fire Rating over plywood.

AVM System 200 – is a Decorative Concrete system. It's a decorative traffic bearing deck coating system suitable for concrete substrates where waterproofing is not required. AVM System 200 comes in both gray and white cement and can be applied in many different finishes, colors and stains. It beautifies and adds a non-skid surface to new and existing concrete slabs. Typical areas include pool decks, balconies, stairs, walkways, patios, courtyards, and other traffic bearing surfaces.

AVM Stamp Crete 300 – is a decorative stamped concrete overlay for resurfacing new and old concrete surfaces. AVM Stamp Crete 300 is available in many different designs, patterns and colors. It is suitable for both residential and commercial structures and is commonly installed in drive-ways, court-yards, walkways and other common traffic areas. AVM Stamp Crete 300 may be installed with AVM System 700 (Under-Tile Waterproofing Membrane) when waterproofing or crack suppression are desired.

AVM Systems 500/502 – Aussie Membrane/Aussie II are liquid applied black bitumen rubber membranes designed to waterproof retaining walls, planters, between-slabs and other similar types of applications. AVM Systems 500/502 have ICC and L.A. RR approvals.

AVM System 700 – Under Tile Waterproofing and Anti Fracture Membrane is an ICC and L.A. RR approved tile waterproofing system. It is designed to waterproof surfaces which will have tile, brick, slate, pavers or other similar finished surfaces installed directly over the substrate. AVM 700 may also be used to waterproof shower pans, counter-tops, or other areas in continuously wet environments. AVM System 700 exceeds ANSI A118.10 Specifications.

AVM System 750 – Under Tile Waterproofing and Anti Fracture Membrane is an IAPMO approved tile waterproofing system. It is designed to waterproof surfaces which will have tile, brick, slate, pavers or other similar finished surfaces installed directly over the substrate. AVM system 750 is ideally suited to waterproof shower pans, ponds, fountains, kitchens, bathrooms, counter-tops, or other areas in continuously wet environments. AVM System 750 exceeds ANSI A118.10 Specifications.

AVM Crete 6200 – is a polymer fortified concrete mix designed to be used for thin sloping, leveling, slurry and preparation applications ranging in thickness from 0"-1/4" thick. AVM Crete 6200 reaches 6200 PSI after 28 days.

AVM Crete 6400 – is a polymer fortified concrete mix designed to be used for sloping and leveling applications ranging from 1/8"-4" thick. AVM Crete 6400 reaches 3700 PSI after 28 days.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050

Quality Waterproofing Products