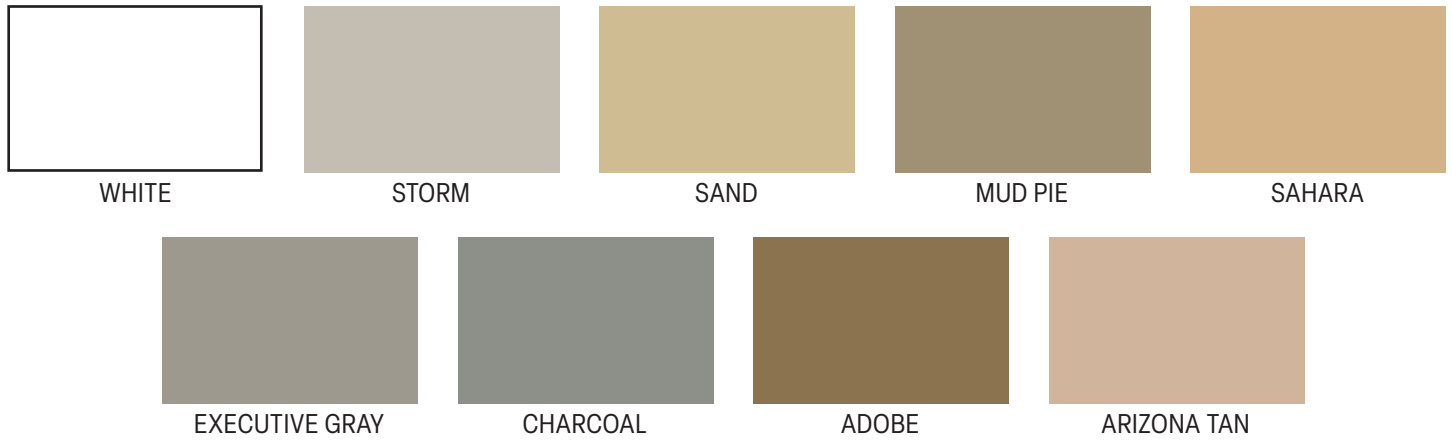


## Color Chart

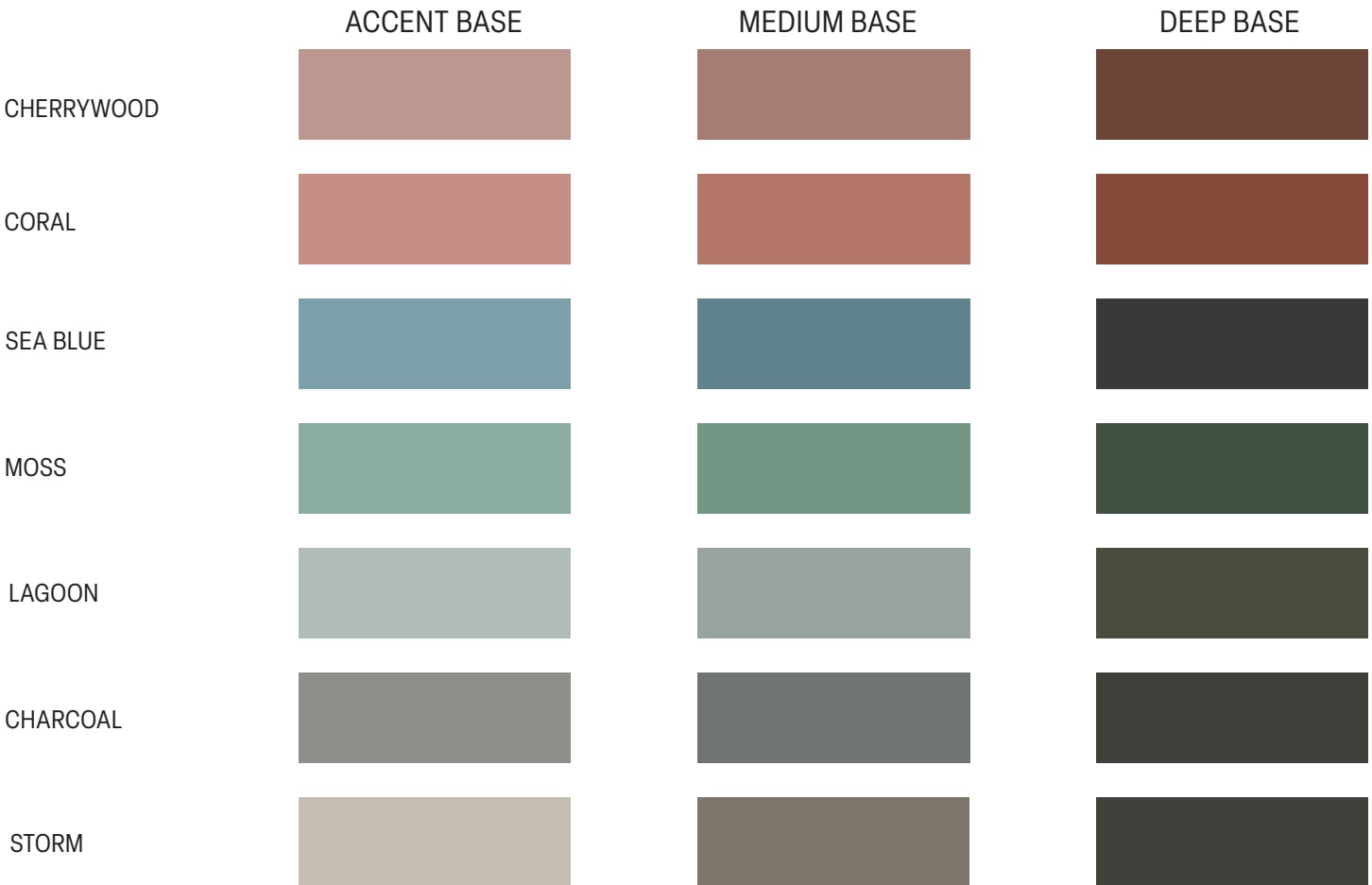
### ACRYLIC SEALER WB COLORANT




























For long lasting color, combine KRETUS® WB Colorant with KRETUS® Acrylic Sealer WB Base (Accent, Medium, or Deep). All trending colors are shown in Accent Base.

### TRENDING COLORS



### ADDITIONAL COLORS



	ACCENT BASE	MEDIUM BASE	DEEP BASE
STEEL			
SOLDIER			
BEACHWOOD			
MAPLE			
SAHARA			
SPHYNX			
CLAY			
SAND			
DRIFTWOOD			

**To get the best results,** check that the batch numbers of the colorant match before mixing it with other components. If the batch numbers are different, mix them together until the color is the same. Always test the product on-site before applying it.

**Mixing directions:** Pre-measure components before combining. Add 16 ounces WB Colorant to 5 gallons Acrylic Sealer WB Base. Mix with low-RPM, high-speed drill for 5 minutes or until the color is uniform.

Colors shown are approximate. Acrylic Sealer WB Base selection, substrate, mix ratio, application technique, ambient temperature, and relative humidity may affect color. Sold as colorant packs only. To order a pre-blended color base or custom color, fill out KRETUS® Special Order form available at [kretus.com/project-planning](https://kretus.com/project-planning). Additional fees apply.

DISCLAIMER: The information contained in this document is intended for use by KRETUS® qualified and trained professionals. This is not a legally binding document and does not release the specifier from their responsibility to apply materials correctly under the specific conditions of the construction site and the intended results of the construction process. The most current valid standards for testing and installation, acknowledged rules of technology, and KRETUS® technical guidelines, must always be adhered to. The steps given in this document and other mentioned documents are critical to the success of your project.