

TECHNICAL DATA SHEET



VERSACOLOR

PIGMENT BASED UV RESISTANT CONCENTRATE

40 GROSSETT DRIVE, SUITE 200, KIRKWOOD, NY 13795
1 (800) 475-1975 • (607) 775-1948 • WWW.TRINIC.US • @TRINICLLC   

DESCRIPTION

Versacolor is a pigment based UV stable concentrate with the ability to disperse in a variety of mediums. It comes in a variety of colors with the option of custom colors. There are 5 base colors—cyan, magenta, yellow, black and white—that we use to make all of our colors.

BENEFITS OF USE

- Sub-micron nano particle pigment base allows for true color perception
- The highest UV stability available, for use on exterior or interior applications
- Carrier options include water, acetone, denatured alcohol, lithium silicate, and some sealers
- Penetrates the pores of concrete for a natural variegated look
- Safe alternative to acid stains, no neutralizing necessary
- Instant color development
- Can be used to correct color variances in reactive acid stain projects

DOSAGE

Versacolor is a concentrate mixed with a carrier. The recommended dosage is 1 oz of concentrate to 32 oz of carrier. It can be diluted more or less to achieve different tints and saturations. Versacolor can be applied straight in cases where extreme color is desired, but it easily mixes in with appropriate carriers as well.

SURFACE PREPARATION

Surface must be clean, free from dust, mildew, oil, grease, paint, sealers, curing agents, waxes and surface contaminations.

APPLICATION

Versacolor can be applied in a variety of ways with different techniques, including cloth, roller, sprayer, and brush. Do not leave in puddles. Must be applied thin in order to achieve a successful bond. Colors can be layered on top of each other as well for different effects.

Carriers include but are not limited to water, LS Lockup, Nanoseal, and H-12. Versacolor can be diluted in acetone and denatured alcohol but must be mixed with a little bit of water first.

Versacolor requires a sealer to be applied over it in order to lock it in to the surface, unless the carrier is a sealer.

PACKAGING

1 oz
4 oz
20 oz

COVERAGE / YIELD

Coverage rates are dependent on the carrier used. On average 1 oz of concentrate covers 50-100 sq ft.

SHELF LIFE

Shelf Life: 1 year
Storage: Keep in sealed container

DISPOSAL

Follow all federal, state, and local regulations when disposing of this product.

LIMITATIONS

No known limitations if used properly.

WARRANTY

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufacturer / seller's option. Trinic products shall not be liable for cost of labor or direct and/or incidental consequential damages.

SAFETY DATA SHEET

SDS for all Trinic products can be found on our website or by contacting us directly.