



VeloBond

Color Pack

Rev. 7/19

■ Description

VeloBond Color Packs are precisely formulated liquid pigment dispersions, filled in air-tight squeezable containers. Joint fillers require different formulations than repair products because of exothermic reactions with repair products which is a chemical change with a liberation of heat while curing causing a flash and a change in the color value. Therefore, more time, sometimes changes occur overnight, is required to formulate colors for repair products. Pigments are stored, handled and processed to ensure consistent and moisture free base colors. A chart on standard colors is available, along with cured samples upon request. Custom color matching is available for other stains, dyes, pigments, fillers and paint colors.

■ Benefits

Inventory control! Bulk kits on hand and un-tinted simply require a lightweight shipment of a new color rather than stocking full kits pre-tinted. Packaging! Transparent spout packs are used for clean and easy opening of the threaded cap without leakage and for cleanly adding contents to containers.

■ Limitations/Storage/Shelf Life

VeloBond Color Packs are specifically formulated for the listed product categories and container sizes. Store warm, dry and sealed in the original pouches. One (1) year shelf life in unopened original packaging.

■ Mixing

5 gallon pails: Pre-mix B side for 2 – 3 minutes with paddle mixer on low rpm's while adding the entire color pack contents. Mix near the bottom of the pail so as not to introduce air while mixing. 1 gallon containers: Add color pack contents to the large 63mm opening of the B side container and vigorously shake for at least (1) minute.

■ Clean Up/Safety

Handle and wear proper safety attire for cleanliness and protection per SDS documents for this product.

■ Definitions

Primary Colors = Red, yellow and blue - cannot be made by mixing other colors. **Secondary Colors** = Orange, green and violet – made by mixing two primary colors. **Tertiary Colors** = Six colors each made with one primary and one adjacent secondary color. **Color** = hue, value and intensity. **Hue** = names of colors like blue, green, yellow... **Value** = relative lightness or darkness of a color. **Intensity** = the purity of a color determining brightness or dullness. **Tint** = color plus white. **Tone** = color plus gray. **Shade** = color plus black. **Neutral Gray** = a balanced combination of white and black.

■ Warranty

VeloBond, Inc. solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of VeloBond, no other representations or statements made by VeloBond or its representatives, in writing or orally, shall alter this warranty. VeloBond makes no warranties, implied or otherwise, as to the merchantability or fitness for ordinary or particular purposes of its products and excludes the same. If any VeloBond product fails to conform with this warranty, VeloBond will replace the product at no cost to Buyer. Replacement of any products shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claim breach. VeloBond does not authorize anyone on its behalf to make any written or oral statements which in any way alter VeloBond's installation information or instructions in its products literature or on its packaging labels. Any installation of VeloBond products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of VeloBond's products for the Buyer's intended purposes.