



ColorFlex II FACTS

1. ColorFlex^{II} is a water-base, acrylic, latex caulk. It dries with a glossy finish.
2. It is available in 4 oz. Squeeze tubes and 10.5 oz Cartridges.
3. One 4 oz. Tube will fill a 10' section, with a 1/4" bead.
One 10.5 oz. Cartridge will fill a 25' section with a 1/4" bead.
Recommended bead size is 3/16" to 3/8" across the face of the bead. If the bead is too small, it may crack or show signs of deterioration.
4. ColorFlex^{II} can be safely painted over, once it has completely dried.
5. ColorFlex^{II} can freeze and thaw up to 3 times. Shelf life from date stamped on tube is 12 months.
6. **We do not recommend ColorFlex^{II} for outdoor use.** ColorFlex^{II} will withstand intermittent water. ColorFlex^{II} is not intended for water submersion.
7. ColorFlex^{II} will shrink approximately 25% upon cure.

10.5 oz. Cartridge Bead Length

BEAD YIELDS ARE APPROXIMATE AND FOR REFERENCE ONLY

1/8" wide X 1/8" thick yields approximately 80' in bead length

1/4" wide X 3/16" thick yields approximately 28' in bead length

3/8" wide X 3/16" thick yields approximately 20' in bead length

**VOC DATA SHEET
PROPERTIES "AS SUPPLIED" BY THE MANUFACTURER**

Manufacturer: KAMPEL ENTERPRISES, INC.

Product Identification: COLORFLEX CF8001 & ALL COLORS

Supplied to:

Properties of the product as supplied to the customer:

A.Product Density (D_c): 13.8 lb/gal (Specific Gravity)

B.Total Volatiles (W_v): 16.7% Weight Percent

C. Water Content (W_w): 15.2% Weight Percent

D.Exempt Volatiles (W_e):0% Weight Percent

E. Organic Volatiles (W_v):1.5% Weight Percent

F. Nonvolatiles (solids) Content (V_n): 72% Volume Percent

G.VOC grams/liter: 33 grams / liter