PRODUCT DATA SHEET

| ColorFlex II[®] Acrylic Latex Caulk

ColorFlex II Acrylic Latex Caulk ColorFlex II Caulk is a time-tested method of sealing the joints for an Acrovyn Wall Covering installation. Custom colored to match most any host color, the cured product exhibits excellent adhesion and color retention.

ColorFlex II is an interior caulk formulated for use to seal miter joints, setting backsplashes on counter tops and caulking vertical and horizontal joints/corners. The product will withstand intermittent water, however it will not withstand water immersion. Cured ColorFlex II Caulk is mildew and stain resistant. ColorFlex II Caulk has thousands of trouble-free, time-proven Acrovyn Wall Covering installations to its credit.

- Freeze-thaw stable
- Water-based, inorganic pigments added by computer formulation
- Cured product remains flexible and color stable in non-UV interior conditions
- Meets the performance specifications of ASTM-C834 for latex sealants
- Resistant to certain bacterial and fungal growth (per ASTM G 22-76 and G 21-13)

ColorFlex II Caulk Technical Information

CHARACTERISTIC	DESCRIPTION
Base	Acrylic Latex
Solvent	Water
Application Temperature Limits	65°F to 75°F
Temperature Limits After Installation	60°F to 80°F (after caulk is cured)
Flammability	Non-flammable in aqueous state
Consistency	Pasty
Application	Cartridge
Coverage	Approximately 90-100 linear feet per tube
Movement Capability	15% (7.5% in extension and in compression)
Shrinkage When Fully Cured	40%
Specific Gravity	8.8 lbs / gal +/- 0.5
VOC Emission	30 g/l
Hardness	Has a Shore A value of greater than 55 (product considered
	"pick-resistant" based on industry standards); testing
	conducted by independent lab in accordance with ASTM
	C661 and ASTM C920.

