VIVID



APPLICATIONS

K Bond VIVID is a premium quality, low color Vinyl Ester bonding adhesive. K Bond VIVID is a corrosion resistant, ultra fast curing, high adhesion adhesive. For use with natural stone, quartz, ceramics, porcelains and dense surfacing material. Perfect for application with light or white substrates. Uses include bonding, laminating, miters, installation of pieces, and repairs. Uses BPO hardening paste.

PROPERTIES

- 4 6 minutes of working time
- Tack-Free in 10-20 minutes
- Interior use only
- Machinable in 20 30 minutes
- Translucent Clear formulation
- Knife Grade will not sag on vertical surfaces
- Flowing also available
- Shore D Hardness >75

PROCESSING CONDITIONS

- 1. Make sure stone surfaces are clean of any substance and dry.
- 2. Measure out the appropriate amount of VIVID resin, then measure out the appropriate amount of hardener. 1-3% hardener to adhesive.
- 3. Next carefully mix the components together. Be careful to scrape the sides and bottom of mixing cup to ensure thorough mixing.
- 4. Do not use once gelling has begun.
- 5. Clean with Acetone or Denatured Alcohol

STANDARD

Contained information based on the latest formulation developed by InnoChem LLC. Results based on standardized lab procedures. Times may vary based on room temperature, stone temperature, amount of hardener used, or other environmental factors.

Properties of the Uncured Product

- Color Translucent Clear
- Viscosity Thixotropic Paste or Flowing
- Density of 1.1 1.2 g/cc

Sizes Available

	1 Quart -	1 Gallon -	5 Gallon	-	5 Gallon
Knife Grade	EPOX-70655	EPOX-70656	EPOX-70657		EPOX-70658
Flowing	EPOX- 70650	EPOX- 70651	EPOX- 70652		EPOX- 70653



Uncured Knife Grade Product Color Example

STORAGE

VIVID is best if stored in a dry place and in the original unopened containers at room temperature of 59°-77°F/15°-25°C. Do not allow product to freeze. Approximate shelf life of one year at room temperature.

PRECAUTIONS

Normal health and safety precautions should be observed when handling these products:

- Ensure good ventilation
- Wear gloves and safety glasses
- For further information, please consult the Safety Data Sheet.

