



## DATA SHEET

### 8320 A and 8320 B HYDRO EPOXY (Clear)



#12 Tenbrook Industrial Park – Arnold, MO 63010

Office 636.296.2900 Fax 636.296.2904

[www.ultradec.com](http://www.ultradec.com) [info@ultradec.com](mailto:info@ultradec.com)

#### **DESCRIPTION:**

A two component, water-soluble, epoxy system May be tinted

#### **USE:**

For vinyl chip systems. Designed for below and on grade masonry substrates. Excellent adhesion to damp surfaces

#### **MIXING:**

Mix equal parts of 8320-A and 8320-B in a clean container for minimum of five (5) minutes. Mix only what can be used in a one hour period at 70° F. If tinting is desired, add the Universal Colorant of your choice to the 8320-A side and mix until colorant is thoroughly dispersed.

#### **APPLICATION:**

Prime extremely rough concrete, using a steel finishing trowel, applying as thin coat as possible. Allow this to set at least one hour. Under normal conditions and over the prime coat where necessary, apply base coat with 1/16-inch V-Notched trowel and over-roll to eliminate trowel marks. Use medium nap roller cover.

#### **SPREADING RATE:**

150 square feet per gallon

#### **CLEAN UP:**

Soap and water

#### **DRY TIME:**

Overnight

#### **PRECAUTIONS:**

Hydro Epoxy must be protected from freezing.

#### **SAFETY PRECAUTIONS:**

Keep out of reach of children - Harmful if taken internally - Provide adequate ventilation - Avoid prolonged contact with skin - After materials have been cleaned from skin, wash with soap and water.

#### **NON-WARRANTY:**

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without any warranties, expressed or implied, since conditions and methods of use of our product are beyond our control. We recommend that the prospective user determine the suitability of our materials for the intended use before adopting them.