TECHNICAL DATA SHEET



UnitedBLUE™

PHYSICAL PROPERTIES

Appearance Clear/Amber Liquid

Mix Specific Gravity @ 25°C/77°F 9.16 lb/gal Mix Viscosity @ 21°C | 70°F cP 930

MECHANICAL PERFORMANCE STANDARDS

Flexural Radial Properties (ASTM D790)

1-Glass Layer

Modulus 300,000psi (2,070MPa) Strength 12,000psi (82MPa)

2-Glass Layers

Modulus 800,000psi (5,500MPa) Strength 20,000psi (137MPa)

Tensile Radial Property (ASTM D638)

1-Glass Layer

Strength 12,000psi (82MPa)

2-Glass Layers

Strength 16,000psi/(110MPa)

Tensile Strength Retention

50-year 64.8% 100-year 63.5%

NOTE: One-layer fiberglass tubes can be used in 6"-10" diameter applications. Two-layer fiberglass tubes can be used in 8" diameter and greater.

I Extended Cure CIPP Resin

DESCRIPTION

United**BLUE**™ conforms to ASTM F1216 and is a NSF 61 Certified product formulated to provide extended pot life and working time in the field to assure quality installation of CIPP Potable Water Liners. United**BLUE** technology allows for a longer working time without sacrificing fast cure times. United**BLUE** has been developed and formulated to meet the demands of difficult lining projects. It can also be refrigerated at 0°C | 32°F and transported to the jobsite for large diameter CIPP applications. Liners can be held for up to four days.

MIXING

Pour Part B in to Part A at the ratio. Use a drill with a mixing blade, for a minimum of 3 minutes. Mixture must be consistent in color to assure a full mix.

UNITEDBLUE

- Mix Ratio: Refer to manufacturer's recommendation for proper mix ratio.
- Potlife: 24 hrs. 20°C | 70°F
- Refrigeration: 3 days 0°C | 32°F
- Hot Water or Steam Cure: As per manufacturer's recommendation.

United**BLUE** resin system is not designed for ambient cure. Heat assisted cure is required.

SAFETY

Always use safety glasses and protective clothing including gloves when using this product. United**BLUE** contains Amine. Do not ingest. If United**BLUE** comes in contact with eyes, flush immediately with water. Always read the container label warning and Safety Data Sheet prior to use.





REV. 05-29-2025 (276) 656-1904 www.unitedfelts.com