

# MaxLight EA Resin System

## UV/LED Cure Resin for CIPP Rehabilitation

### DESCRIPTION

The MaxLight EA Resin System is a light-curable epoxy acrylate formulation specifically engineered for cured-in-place pipe (CIPP) rehabilitation applications. MaxLight EA exhibits excellent adhesion to structural materials and provides superior corrosion resistance to municipal sewage, acids, and alkalis commonly found in drain, sewer, and commercial wastewater environments. The resin cures across the UV and visible light spectrum, offering flexibility in curing lamp selection and intensity.

### TECHNICAL DATA

MaxLight EA Resin System full cure will be achieved when exposed to proper UV/LED intensity. Ambient temperatures of 0 - 120°F | -17 - 48.8°C have minimal effect on cure characteristics. The resin achieves substantial cure in under 5 minutes with no high-temperature post-cure required to reach peak mechanical and thermal properties.

### BENEFITS

- Compatible with multiple UV/LED cure systems
- Single-component formulation
- Superior adhesion to pipe materials
- Excellent chemical resistance
- Designed specifically for CIPP applications
- Environmental compliance (non-hazmat at ≤5L)

### REACTION DATA

#### Single Component

- No Blending Required

#### Temperature

- 77°F | 25°C prior to curing

#### Cure

- Ultraviolet/LED light cure
- Multiple cure systems

### PHYSICAL PROPERTIES – MAXLIGHT EA RESIN CURED IN ML ALPHAMAX LINER

PROPERTY	UV/LED HEAD	PULL-IN-PLACE LED	TEST METHOD
Tensile Strength, psi	14,214	14,608	ASTM D638
Tensile Elongation, %	3.43	3.82	ASTM D638
Young's Modulus, psi	1,418,502	1,384,556	ASTM D638
Flexural Strength, psi	18,248	14,569	ASTM D790
Flexural Modulus, psi	1,155,721	1,072,663	ASTM D790

### TYPICAL LIQUID PROPERTIES

PROPERTY	VALUE	UNIT OF MEASURE	
Viscosity at 77°F	25°C**	TBD	cps
Color	Clear Blue	Gardner	
Specific Gravity at 77°F	25°C	1.06	g/cm <sup>3</sup>
Cure Range	UV/LED	Multiple Systems	

Liquid properties subject to variation based on lamp type and operating conditions. Consult technical support for specific application parameters.

**SYSTEM**

MaxLight EA Resin is engineered to fully impregnate (wet-out) specialized CIPP liners designed for light-curable resin systems. Follow MaxLiner or equivalent manufacturer recommendations for equipment, procedures, and liner specifications to ensure proper wet-out and installation.

**FINAL PRODUCT**

The combined MaxLight EA resin and liner system is cured by UV/LED after insertion into the host pipe to form a durable, strong renovated pipe that resists municipal sewage, acids, and alkalis commonly found in drains, sewers, and commercial wastewater applications.

MaxLight EA Resin System has been specifically formulated for CIPP applications and represents a purposeful development for the complex environmental, design, and performance requirements of the trenchless rehabilitation industry.

**STORAGE**

It is recommended that the resin be pre-mixed before use. Resins are stable for three months from date of production when stored in original containers away from direct sunlight at no more than 77°F | 25°C. During hot summer months, no more than two months stability at 86°F | 30°C should be anticipated. UVEA contains UV/visible light initiators and will polymerize upon exposure to sunlight or intense artificial light sources. Store in cool, dark conditions.

**SAFETY**

Always use appropriate Personal Protective Equipment (PPE) when handling this product. Do not ingest. Always read the container label warnings and Safety Data Sheets (SDS) prior to use.

**Hazard Classification:**

- Skin irritation (Category 2) - H315: Causes skin irritation
- Serious eye irritation (Category 2A) - H319: Causes serious eye irritation
- Skin sensitization (Category 1) - H317: May cause an allergic skin reaction
- Respiratory irritation (Category 3) - H335: May cause respiratory irritation
- Aquatic toxicity (Acute Category 2, Chronic Category 2) - H401/H411: Toxic to aquatic life

If you do not understand or cannot adhere to all guidelines and procedures for safe handling in strict accordance with the SDS, do not use this product.

**DISPOSAL**

Disposal must conform to local, state, and federal regulations. Do not allow spills to enter drains or waterways. In the United States, MaxLight EA is classified as an environmentally hazardous substance (UN3082) for transportation purposes when shipped in quantities exceeding 5 liters or 5 kilograms.

**TECHNICAL SUPPORT**

For additional technical questions, contact: Customer Service: 844-782-4832

24-Hour Emergency:

- Domestic & Canada: 1-800-633-8253
- International: 1-801-629-0667

**DISCLAIMER**

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information, and recommendations contained herein are based on tests and data which we believe to be reliable; however, the accuracy and completeness thereof is not guaranteed, and no warranty of any kind is made with respect thereto.

The combined resin and liner system properties depend on the specific liner type, lamp system, and cure parameters employed. Always read, understand, and comply with hazard warnings described in the product's Safety Data Sheet(s) before use.

SDS can be downloaded from the MaxLiner Mobile App or website at [maxlinerusa.com](http://maxlinerusa.com).