

# PHASTER"

# PATENTED PHASTER™ TECHNOLOGY: THE GAME CHANGER IN AMBIENT TEMPERATURE CURED PRODUCTS

Based on L&L's patented technology, **PHASTER**™ empowers numerous design possibilities through a unique combination of attributes to allow our customers to solve complex challenges for various fabrication and design needs.



# **KEY ATTRIBUTES**



 Fast curing with tunable cure rates to suit the application.



 Low sensitivity to temperature, mix ratio differences, and surface contamination.\*



 Primer- and pretreatmentfree bonding to a variety of substrates.



 Foaming materials enable gap filling.



 Isocyanate-free and typically free of volatile organic compounds (VOCs).

Inherently flame resistant.



 Range of mechanical properties to enable unique solutions.

\*Compared to traditional polyurethane and epoxy systems. Always follow TDS application guidelines. Properties and performance vary by product.

#### PRODUCT CATEGORIES

# ADHESIVES

A unique range of customizable products that exhibit excellent adhesion to a variety of substrates.

# **SEALANTS**

Engineered for a wide range of applications, from rigid, low-density reinforcements, to flexible encapsulants.

# REINFORCEMENTS

PHASTER™ reinforcements are designed to add strength and stability to structures.

#### REPAIR

PHASTER™ rapid cure materials are well-suited for quick repairs in the field.

### **PRODUCT EXAMPLES**



Rigid Foam-In-Place Products



Honeycomb Filling & Reinforcing Materials



High Gap Filling Structural Adhesives



Fast-Reacting Structural Adhesives



Foam-In-Place Gasketing Materials



Concrete/Cinder Block Repair Materials



Anchoring Materials



Flexible Sealants



Robotic Dispensing



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