

TRANSFORMATIVE TECHNOLOGY

# PHASTER

Adhesives and sealants that enable and transform the way you solve problems – **Think PHASTER™** 

The proprietary two-component ambient temperature curing technology with superior adhesion performance and processing ease, in various environmental conditions.

phaster.llproducts.com

# **PHASTER**

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

Based on our unique polyhydroxy ether phosphate ester (PEPE) chemistry, 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**



L&L's patented technology forms the backbone of the entire product family.



Bonds to a variety of substrates. often with no primer.



Foaming is possible for variable gap filling.



Free of isocvanates and harmful organic volatiles. Inherently fire resistant.



Low sensitivity to temperature. mix ratio differences. and surface contamination.



Range of mechanical properties to enable unique solutions

# 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.

#### PRODUCT EXAMPLES



Rigid Foam-In-Place Products



Honevcomb Filling & Reinforcing Materials



High Gap Filling Structural Adhesives



Fast-Reacting Structural Adhesives



Foam-In-Place Gasketing Materials



Concrete/Cinder Block Repair Materials



Anchorina Materials



Flexible Sealants



Impingement Mixed and Sprayable Foaming Adhesives

20231122



Scan for disclaimer