

TRANSFORMATIVE TECHNOLOGY

# PHASTER™ A-K700

Rapid-Curing Primerless Bonding with  
Superior Peel Strength

**PHASTER™ A-K700** is a two-component ambient temperature curing adhesive designed to provide excellent adhesion and peel strength to a variety of metal, ceramic, cementitious, and polymeric substrates without the need for extensive surface preparation. The product contains 26% bio-renewable carbon content with no sharp, pungent odors.

[phaster.lproducts.com](http://phaster.lproducts.com)



# PHASTER™ A-K700

PRIMER- AND PRETREATMENT-FREE BONDING

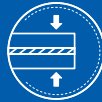
Based on our proprietary chemistry, **PHASTER™ A-K700** enables rapid bonding for quick field repairs and short production cycle times.



## VALUE PROPOSITION



**SUPERIOR PEEL STRENGTH**



**BONDS TO VARIETY OF SUBSTRATES**



**FAST CURE TIME**

## KEY PRODUCT ATTRIBUTES & BENEFITS



### HIGH PEEL STRENGTH

- Up to 10x vs. commercial products



### RENEWABLE CONTENT

- Approx. 26% bio-content



### EFFICIENT APPLICATION

- Typically requires no primers



### NO PUNGENT ODORS

- Free of mercaptans and strong-smelling amines



### REDUCED WORKER HAZARDS

- No toxic isocyanates



### HIGH LAP SHEAR STRENGTH

- Capable of breaking certain substrates

Always consult the SDS for safety guidelines. Consult the TDS for information on surface preparation and application.

## POTENTIAL APPLICATIONS



ASSEMBLY & PRODUCTION WORK



GENERAL REPAIRS



Scan for disclaimer

[phaster.llproducts.com](https://phaster.llproducts.com)

20240924