

TRANSFORMATIVE TECHNOLOGY

PH∧STER™ **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.llproducts.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







BONDS TO VARIETY OF SUBSTRATES



FAST CUR

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 strongsmelling amines



REDUCED WORKER HAZARDS

- Up to 10x vs. commercial products



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

