

PHASTER® A-K620

ENABLES THE REPLACEMENT OF FASTENERS

Based on our proprietary chemistry.

PHASTER® A-K620 enables rapid bonding for quick field repairs and fast return-to-service times.



FAST REPAIRS.



Place mesh in the hole.



Dispense the PHASTER® A-K620 material.



Remove the cover and install the anchor or hardware once cured.

VALUE PROPOSITION



HIGH STRENGTH

Allows fasteners to be used at the original location directly into the repair material.



BONDS TO VARIETY OF SUBSTRATES

Bonds to a wide variety of substrates, including drywall, wood, cement, and plaster.



Typically cures in 1 - 4 hours for quick return to service.

KEY PRODUCT ATTRIBUTES & BENEFITS



EFFICIENT APPLICATION

 Typically requires no special surface preparation



RENEWABLE CONTENT

8% bio-content



REDUCED WORKER HAZARDS

 No toxic isocvanates vs. polyurethane products



NO PUNGENT ODORS

 Free of mercaptans and strongsmelling amines

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

POTENTIAL APPLICATIONS



REPAIR HOLES





20250818