

# PHASTER™ A-K607

#### HIGH COMPRESSION STRENGTH AND FAST CURE TIME

## KEY PRODUCT ATTRIBUTES & BENEFITS



- Fast curing at ambient temperature for convenient field repair
- Can be used on a variety of substrates without surface preparation



- Two-component system with excellent durability and superior bond strength
- Ability to develop adhesion to a variety of substrates, even in humid conditions



- Isocvanate-free
- No volatile organic compounds (VOCs)
- Inherently flame resistant
- No sharp, pungent odors



FLEXIBILITY IN DESIGN

- Bonds and seals variable gaps and matches the irregular surfaces
- Can seal to eliminate the intrusion of dust, water, etc.
- Machinable, paintable, stainable, sandable, and tappable.

Always follow SDS and TDS application guidelines.

### THE VERSATILE STRUCTURAL FOAMING SOLUTION



## Load-bearing structure reinforcement & repair

With superior durability and strength, **PHASTER™ A-K607** can be used as a load-bearing grout, structural gap filler, and foamable adhesive in architectural repair applications, new construction, or other industrial applications.



#### Cavity reinforcement for enhanced crash resistance

PHASTER™ A-K607 is well-suited for cavity reinforcement for various substrates where low density, high strength, and energy absorption are desired, for example, for crash-durable, lightweight structural reinforcement in vehicles.



## Structure and panel reinforcement

PHASTER™ A-K607 provides reinforcement for structures and panels. A-K607 is a structural material that can provide a foundation for mechanical fasteners, including bolts, screws, and inserts.



# Casting material

PHASTER™ A-K607 can be cast with polyolefin-based molds, which are more economical and readily available than metal molds and well-suited for low-volume production. Because it foams at sufficiently low pressures, it avoids mold deformation and demolding challenges.



#### Repair material

PHASTER™ A-K607 is the game changer in repair solutions. PHASTER™ materials deliver superior adhesion performance, foaming for gap-jumping applications, and processing ease without many of the hazards associated with traditional epoxy and polyurethane systems.

