

## Tech-Talk Bulletin

Effective 06/10/2019 Supersedes all previous versions

## Henry<sup>®</sup> Pumadeq<sup>™</sup> System Primer Guidelines

Henry primers are specifically designed to promote and improve adhesion of Henry products. Verify substrate is sound, dry, clean, and free of laitance, oil, grease, dirt, excess mortar, frost, loose and flaking particles, curing compounds or other contaminants and prepare substrates in accordance with this bulletin prior to primer installation. Refer to product specific technical data sheet (TDS) and other published Pumadeq System Tech-Talk Bulletins to verify installation requirements. See product specific TDS for substrate qualification/preparation and resin application rates.

## **Henry Pumadeq System primers**

Pumadeq Primer 20 – Standard primer for Pumadeq System

Henry GC Epoxy Primer Moisture Mitigating Epoxy-Based Primer – used to seal and prevent vapor drive (moisture emission) in concrete, wood, and exterior roof boards.

Substrate primer guidelines		
Substrate	Pumadeq Primer 20	Henry GC Epoxy Primer*
Concrete, Masonry, Brick, CMU	✓	✓
Exterior grade cement board	✓	✓
Exterior grade wood/plywood	✓	✓
Metal (steel**, stainless steel, aluminum, galvanized steel and copper)	✓	×
PVC (rigid pipe)	✓	×

<sup>\*</sup>Pumadeg Primer 20 not required when installing Henry GC Epoxy Primer.

## KEY

✓ Recommended primer

× Primer not recommended

Ask us today about other Henry® solutions that help manage the flow of water, air, vapor and energy.

Building Envelope Systems®
Roofing | Air Barrier | Waterproofing

<sup>\*\*</sup>Henry GC Epoxy Primer may be used on steel surfaces.