

Effective 11/11/2019 Supersedes all previous versions

## Henry<sup>®</sup> Prodeq<sup>™</sup> System Moisture Test Methods

Substrate moisture content verification is essential for achieving a successful project and promoting adhesion of the Prodeq System. Refer to product specific technical data sheet (TDS) and other published Prodeq System Tech-Talk Bulletins to verify installation requirements. See product specific TDS for substrate qualification/preparation and resin application rates.

## Substrate moisture content

As a requirement for warranty issuance, it is the installing contractor's responsibility to verify substrate conditions are in accordance with Henry Prodeq System Substrate Preparation Guidelines Tech-Talk Bulletin. Excessive substrate moisture may result in pinholes or blisters in cured resin and/or compromise immediate or long-term Prodeq System adhesion. As a requirement for warranty issuance, verify substrate(s) do not exceed maximum moisture content allowance in accordance with this Tech-Talk Bulletin.

Substrate moisture content	
Substrate	Testing method and moisture content
Structural concrete	<ol> <li>Moisture meter: 6% maximum</li> <li>ASTM D4263 (plastic sheet method): No moisture detected</li> </ol>
Lightweight structural concrete over a vented metal deck	<ol> <li>Moisture meter: 6% maximum</li> <li>ASTM D4263 (plastic sheet method): No moisture detected</li> </ol>
Exterior grade wood/plywood sheathing	<ol> <li>Moisture meter: substrate must be dry and/or at region specific equilibrium*</li> </ol>
Exterior grade cement board	1. Moisture meter: 1% maximum

\*Refer to "Equilibrium Moisture Content of Wood in Outdoor Locations in the United States and World Wide".

## Substrate moisture testing

Do not install Prodeq System onto substrates that exceed maximum moisture content allowances. Refer to the substrate moisture content chart of this Tech-Talk Bulletin for substrate specific maximum moisture content and authorized test methods.

- 1. Conduct a minimum of three tests per substrate; one test per 5,000 sq.ft.
- 2. Authorized testing methods
  - a. Electronic hand-held moisture meter with minimum 3/4" penetration
  - b. ASTM D4263 Standard Test Method for Indicating Moisture in Concrete by the Plastic Sheet Method

Henry is a registered trademark of Henry Company

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

