

# FloorEverDri™

## STUCK LIKE CHUCK...

with moisture mitigation and pH correction.

That's right - along with exceeding the slab moisture protection requirements of ASTM 3010-13 for moisture mitigation, **FloorEverDri™**, a water-based, zero VOC, penetrating roll-on material has some of the highest direct pull-test scores in the industry!\*

\*But, don't believe us...check out our independent lab results for adhesives, overlays and epoxy flooring.

### That's the Alkalinization\*\* Innovation!

**FloorEverDri™** is an internationally patented, water-based copolymer with intrinsic material technology, designed to treat interior concrete substrates prior to the installation of moisture or alkaline sensitive floor covering materials.

**FloorEverDri™** dries clear and is both penetrating and micro-film forming when applied on porous concrete substrates. Fast drying for time sensitive and fast track installations.

**FloorEverDri™** warrants new or existing concrete slabs conforming to ASTM F710 requirements with up to 100% RH (ASTM F2170), 25lbs MVER (ASTM F1869) and 14pH (ASTM F710).

\*\* **Alkalinization** is the process by which moisture mitigation and pH correction occur simultaneously to a concrete slab treated with **FloorEverDri**. **Alkalinization** and **FloorEverDri** are trade names of **UniSeal Solutions Inc.**

#### Product Characteristics

- Single component
- BPA free, WATER BASED, Zero VOC's, making it ideal for use in Healthcare, Educational and other demanding environments.
- Penetrates deep into substrate (up to 3/8") due to Nano technology.
- Easy to apply (3/8" nap roller).



Petrography of freshly fractured cross-section of **FloorEverDri** treated slab. Beige-colored paste at the surface (above red line) repels water due to **FloorEverDri** penetration, while off-white paste not affected by the sealer (below red line) exhibits high water absorbency. Courtesy CTL Labs

- Quick drying, ready for floor covering in 60 minutes or less.
- Unaffected by pH.
- Apply cementitious patch or underlayment directly to product.

#### Recommended Applications

- New or existing interior concrete substrates.
- Lightweight or Structural concrete.
- On or below grade substrates.
- Do not use on substrates containing asbestos or Gypsum substrates.

#### Packaging

- 1 gallon
- 5 gallon
- 55 gallon drum



**UniSeal**  
SOLUTIONS  
Intrinsic material technology™

[www.unisealsolutions.com](http://www.unisealsolutions.com)

66 Murray Place York, PA 17403

| 717-852-7342

| [info@unisealsolutions.com](mailto:info@unisealsolutions.com)