

WET! is a single-part clear sealer formulated to protect, stabilize sand, and provide a color-enhanced, wet-look appearance to properly prepared concrete pavers - no mixing or diluting required!



CHEMICAL RESISTANT



BIO-BASED



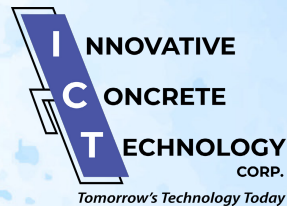
SALT RESISTANT



LOW V.O.C.



Scan to learn more



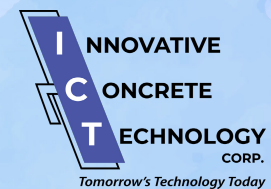
2410 McJunkin Rd
Lakeland, FL 33803
888-296-5236
www.innovativeconcrete.com



WET!

**COLOR ENHANCEMENT
AND PROTECTION
FOR CONCRETE PAVERS**

Ready-to-use "wet look" clear sealer.
No mixing required!





BEFORE

AFTER



WET!

Color Enhancer & Protector

- Available in 1-gallon (157-1G) and 5 gallon (157-5G)
- Coverage: 250-350 sq. ft./gallon
- Professional grade
- U.V. inhibitors
- Damp friendly
- Color enhancing
- Single-part, no waste
- Quick recoat time
- Exterior use only
- Low odor

User Friendly

WET! (31%) is a single-part clear sealer formulated to protect, stabilize sand, and provide a color-enhanced, "wet-look" appearance to properly prepared concrete pavers. **WET!** requires no mixing or diluting, making it the perfect alternative to other popular, professional-grade two-part sealers.

Environmentally Friendly

WET! is a water-bourne, bio-based, low V.O.C. (less than 25 grams of VOCs per liter) clear sealer and is approved for use in all 50 states. Because **WET!** is a single-part sealer, any leftover product can be used later, resulting in little-to-no product waste.

How to Prepare Surfaces

Clean the existing surface thoroughly with ICT Total Klean according to product directions to remove dirt and oils. Algae or mildew can be removed using a bleach/liquid chlorine solution (rinse thoroughly). Efflorescence and surface stains can be removed using ICT Total Prep (follow product directions). Pressure wash the entire area thoroughly to remove any residual chemicals. Do not apply when surface temperature is below 55 °F (13 °C) or above 100 °F (37 °C). Hot surfaces can be dampened with a light mist of water to lower the temperature, however do not over-hydrate. Only hydrate the surface if conditions allow for adequate dry/curing time. Thin pavers installed over concrete with a sand bed should be thoroughly dry before applying **WET!**.

How to Apply

Apply two thin coats of **WET!** using a pump or airless sprayer (using no larger than 517 spray tip) or a roller (using a 1/2"-3/4" nap roller cover). Do not allow **WET!** to puddle. Go over any puddles using a dry 3/4"-1" roller cover to maintain an even thickness. If necessary, lightly mist water on any visible roller marks to allow **WET!** to settle and form a more even film. Refer to **WET!** technical data sheet for further instructions.