



# ICT TECHNICALS

## WET!®

Single-part, Water-borne Polymer  
 “Wet Look” Clear Sealer

**USE:** *ICT WET!* is a single- part, environmentally friendly, water-borne polymer. *WET!* is formulated to give a “wet look” appearance to properly prepared brick pavers. *WET!* Is extremely user friendly. As a single-part sealer, it is able to seal, protect, stabilize, and color enhance in one quick, easy process.

**DESCRIPTION:** *ICT WET!* has excellent resistance to abrasion and chemicals, including salt. The penetrating properties of *WET!* Allows the product to soak into the surfaces of porous substrates, such as brick pavers, to stabilize joints and loose sand within, while also enhancing the color of the surface being sealed. *WET!* Is non-yellowing and will form a very hard protective coating for brick pavers, decorative concrete overlays, porous concrete & masonry surfaces. The durability and resistance to chemicals and salt of *WET!* makes it great for application on sidewalks, pool decks, and driveways! *WET!* is designed for exterior use only.

**SURFACE PREPARATION:** **1.** Clean surface thoroughly with *ICT Total Klean* all purpose degreaser and cleaner to remove dirt and oils. It is recommended that you also use a bleach/liquid chlorine solution to remove any visible or microscopic algae or mildew. Rinse thoroughly. **2.** If you are applying *WET!* over brick pavers it is recommended that you use *ICT Total Prep* according to product directions. This will remove efflorescence and condition / prep the pavers. **3.** Pressure wash the entire area thoroughly to remove any residual chemicals.

**APPLICATION:** *ICT WET!* is a ready-to-use product. It requires no mixing or diluting making it user friendly and easy to apply.

Brick Pavers or Hot Surfaces can be slightly dampened with a light mist of water prior to applying *WET!* . Do Not Over Hydrate. Hydrate surface only if conditions allow for adequate dry/curing time. Thin pavers over concrete with a sand bed should be thoroughly dry before applying *WET!*. The use of a quality pump sprayer or airless sprayer (using no larger than 517 tip) or roller is recommended. Apply 2 thin coats and avoid the use of “saturation” or “flood” coats. Do not allow *WET!* to puddle. If puddling occurs use a dry roller to “back roll” the material to maintain an even thickness. If you use a roller for the application of *WET!* use a 1/2”-3/4” nap roller cover. For dry rolling/ back rolling you will need a 3/4-1” roller cover. If you should see roller marks as you are applying, lightly mist those areas with water. This will allow *WET!* to settle and form a more even film. After being sealed, surface may become slippery. The use of *ICT Non Skid Broadcast* can help alleviate some slipperiness. Simply pinch and toss small amounts of *ICT Non Skid Broadcast* to surface while sealer is curing to create an artificial profile on the substrate. If stripping is necessary, *ICT Total Super Strip HD* can be used to remove *WET!* from the surface.

### CHARACTERISTICS & TECHNICAL DATA

Weight/gal.	8.46 lbs.
V.O.C.	< 25 grams/liter
Solids by weight	31%
Gloss @ 60°F Specular	Satin, 20%
Dry time (77°F, 50% RH)	2-4 Hrs.
Dry to recoat	6 Hrs.
Return to service	24-48 Hrs.
Heavy/Vehicular traffic	72 Hrs.
Appearance wet	Milky
Appearance dry	Clear/Enhanced wet look
Coverage	250-350 sq. ft./gal.
WFT	4.6—6.4 mils
DFT	1.4—1.9 mils
Shelf life	2 years @ 77°F
Tire resistance	Excellent

**Always Apply a Test Area For Best Results.**

**ICT Corporation**  
 2410 McJunkin Road \* Lakeland, FL 33803  
 (Nationwide): 888-296-5236 \* (Local): 863-665-8787 \*(Fax): 863-666-2768  
[www.innovativeconcrete.com](http://www.innovativeconcrete.com)



# ICT TECHNICALS

## WET!®

Single-part Hybrid Water-borne  
“Wet Look” Clear Sealer

### FEATURES AND BENEFITS:

- Non-yellowing
- Chemical resistant
- Low V.O.C.
- Exterior use only
- High performance

- Excellent UV resistance
- Low odor
- Gloss/Semi-gloss finishes
- Easy clean-up with water
- May be applied to damp surfaces (no ponding or puddling) as long as product has time to dry that day

### PACKAGING:

- 1 Gallon
- 5 Gallons

### COVERAGE:

Approx. 250 –350 sq. ft. per gallon. Coverage rates *will* vary depending on substrate porosity and application methods.

**DO NOT** apply *WET!* when air or surface temperature is below 55°F or is expected to fall to the point before application is dry. Low temperatures and high humidity will effect drying and curing times.

**DO NOT** apply *WET!* to new cement, mortar or grout. Allow these products to cure for a minimum of 28 days before sealing. *ICT Total Prep* should be used for the removal of efflorescence prior to application of *WET!* .

**DO NOT** apply to thin pavers over concrete sand bed if moisture is present.

**LIMITATIONS:** Must be stored in air tight container to prevent evaporation and contamination with foreign material. Do not apply when surface and air temperatures are above 100° F or below 55°F or when dew point is within 5°F of air temperature. Keep the material in a cool dry place. Do not freeze, store above 40°F. Refer to manufacturers recommendations for wait/cure time before sealing pavers with *WET!*

**PRECAUTIONS:** Keep out of reach of children. Applicator should wear protective eyewear and gloves. Do not take internally. Do not store in direct sunlight or excessive heat. Do not allow this product to freeze. Refer to the MSDS for this product for safety recommendations related to working with this product. Do not apply if surface is below 50°F or above 100° F. Do not apply over surfaces that have been previously sealed with a solvent based sealer unless a compatability test is performed. Use caution when applying to thin pavers when a salt water pool is in use to avoid possible maintenance issues.

**WARNING!** If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to [www.epa.gov/lead](http://www.epa.gov/lead). This material contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

All Innovative Concrete Technology Corp. products are manufactured with the finest raw materials. Shelf life is 6 months from the date of manufacturing when maintained in protected storage of 50°F to 90°F. It is the applicator’s responsibility to determine the appropriate use of the product. All recommendations and suggestions are made without warranty, express or implied, since conditions of use are beyond ICT’s control. ICT Corp. disclaims any liability incurred in connection with the use of these data or suggestions.



**ICT Corporation**  
 2410 McJunkin Road \* Lakeland, FL 33803  
 (Nationwide): 888-296-5236 \* (Local): 863-665-8787 \*(Fax): 863-666-2768  
[www.innovativeconcrete.com](http://www.innovativeconcrete.com)

