



# INNOVATIVE CONCRETE TECHNOLOGY™

## URE-SEAL H<sub>2</sub>O™

GLOSS

NATURAL

MID-GLOSS

BEFORE

AFTER

**ICT Ure-Seal H<sub>2</sub>O** is a water reducible, crystal clear, urethane sealer. It is a high performance clear coating that can be used indoors and outdoors to protect and enhance any properly prepared concrete, paver, or decorative concrete surface for years of service. Its 4:1 ratio formula and 45% solid concentration make **Ure-Seal H<sub>2</sub>O** the most trusted & reliable sealer in the market.



VISIT THE URE-SEAL PRODUCT PAGE

**URE-SEAL ISN'T JUST FOR PAVERS - IT'S THE MOST DIVERSE SEALER ON THE MARKET.**

PAVERS | DECORATIVE CONCRETE | INTERIOR FLOORS | COMMERCIAL GRADE

AVAILABLE IN THE FOLLOWING FINISHES:

AVAILABLE IN  
2.5G & 5G KITS



GLOSS (150-KIT)



NATURAL (151-KIT)



MID-GLOSS (152-KIT)



1G kits also available (in Gloss only)



CHEMICAL RESISTANT



UV RESISTANT



HOT TIRE RESISTANT



SALT RESISTANT

**THE CLEAR CHOICE OF PROFESSIONALS, PERIOD.**

Phone: 1-888-296-5236 - sales@innovativeconcrete.com - www.innovativeconcrete.com

# URE-SEAL H<sub>2</sub>O



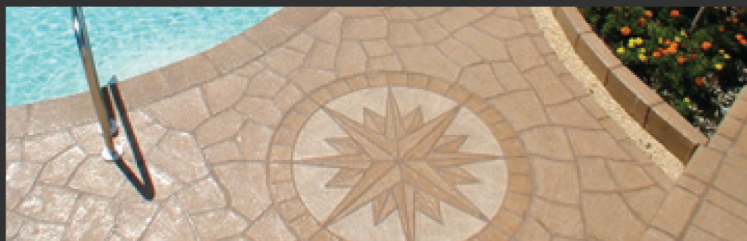
PAVERS



COMMERCIAL GRADE



INTERIOR FLOORS

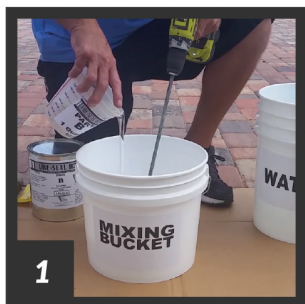


DECORATIVE CONCRETE

## URE-SEAL H<sub>2</sub>O

## PRODUCT APPLICATION

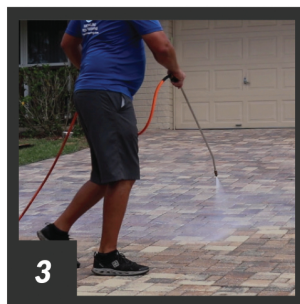
ONE 5-GALLON KIT WILL COVER 800-1200 SQ. FT. (1ST AND 2ND COAT) WHEN FOLLOWING PROPER DILUTION RATIOS ON PAVERS!



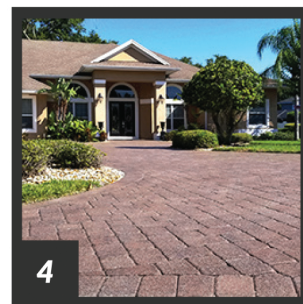
1



2



3



4

1. Mix Part A & Part B together at a 4:1 ratio. Mix well, using a mechanical mixer on low-speed for 2-3 minutes.
2. Dilute *Ure-Seal H<sub>2</sub>O*, if necessary, to correct ratio for substrate. MIX AGAIN. Load ready-to-use *Ure-Seal H<sub>2</sub>O* in pump or airless sprayer.
3. Apply *Ure-Seal H<sub>2</sub>O* generously to surface. Using a 3/4 inch roller, back roll to remove any puddling that may occur. Use *ICT Slip Resistant Broadcast Blend (495-3)* while product is curing to create a non-skid surface.
4. Allow product to dry. Wait 24 hours before allowing foot traffic and 72 hours before allowing vehicular traffic on sealed surfaces.

REFER TO TECHNICAL DATA SHEET FOR PROPER DILUTION RATIOS & FOR FURTHER APPLICATION INSTRUCTIONS

*Ure-Shades (155)* Semi-Transparent color additive can be combined with *Ure-Seal H<sub>2</sub>O* to color and seal the surface all at once.



SCAN THIS TO WATCH THE URE-SEAL INSTRUCTIONAL VIDEO



GIVE SURFACES AN EXTRA COLOR BOOST WITH **URE-SHADES! (155)**

*ICT Ure Shades (155)* is a 30 oz. concentrated, semi-transparent, liquid pigment additive designed to be used with *Ure-Seal H<sub>2</sub>O* to seal, protect, and color any properly prepared concrete, brick paver, or masonry surface.

Available in 14 Colors!

## CLEANING PRODUCTS FOR USE WITH URE-SEAL H<sub>2</sub>O

### TOTAL QUICK STRIP S/R (780)

*Total Quick Strip S/R* is a sprayable, professional high performance paint/coatings stripper. It is a non-hazardous, water based, ultra low V.O.C. stripper that can be used for interior and exterior applications.

### TOTAL KLEAN (700)

*Total Klean* is a concentrated, all-purpose, user friendly cleaner and degreaser ideal for removing oil and grease stains along with other contaminants. Low odor & low VOC. Will rinse easily with water.

### TOTAL PREP (720)

*Total Prep* is formulated to dissolve efflorescence and remove surface stains such as ground in dirt, traffic marks, iron stains, etc. It cleans and primes the surface evenly and enables sealers/protectors to penetrate and cover more efficiently.

### TOTAL WASH (760)

*ICT Total Wash* is a specialty cleaner used to remove residue left behind by *Ure-Seal H<sub>2</sub>O* from sprayers, brushes, roller covers, and other equipment. It is safe to use on most commonly used pieces of equipment that may be used in the application of *Ure-Seal H<sub>2</sub>O*.

REFER TO TECHNICAL DATA SHEET FOR PROPER DILUTION RATIOS & FOR FURTHER APPLICATION INSTRUCTIONS