

ICT TECHNICALS

Stone Show H₂O Invisible

Non-Enhancing Protector

171

USE:

ICT Stone Show H20 Invisible is a breathable, water-based, penetrating, water repellent designed to be used on natural stones, concrete, and other properly prepared masonry surfaces. Stone Show H20 Invisible acts as a protective shield against staining, simplifies maintenance & cleaning, and disallows deterioration of the substrate caused by water presence & contaminates carried by water, however, Stone Show H20 Invisible does not change the color characteristics of the substrate being treated. If color enhancement is desired, use Stone Show H20 Enhancer (170) instead.

DESCRIPTION:

ICT Stone Show H2O Invisible is a clear drying water-repellent that will not change the substrate's color properties. Stone Show H2O Invisible has been specially formulated to be the ideal option for natural stones that must allow moisture to escape without allowing moisture the reenter through the non-film-forming barrier created by the proper installation of Stone Show H2O Invisible. By disallowing the penetration of moisture, Stone Show H2O Invisible will also help against other complications cause by the presence of water such as efflorescence, staining, spalling, and some cracking. Stone Show H2O Invisible does not create a film over the surface and will not make the surface any more slippery than before application of Stone Show H2O Invisible. Stone Show H2O Invisible will keep surfaces beautiful and protected. Longevity, which is typically around 12-24 months, will be determined by the amount of Stone Show H2O Invisible that is absorbed into the substrate.

CHARACTERISTICS AND TECHNICAL DATA

Liquid Properties Test Results Weight/Gallon.... 8.38 lbs./gal. % Solids..... 15% Gloss..... No Gloss Flash Point..... 212°F Appearance Wet.... Milky White Appearance Dry..... Clear Coverage/Gallon.... 60-300 sq. ft. per gal. Warm Soapy Water Clean Up..... Dry to touch..... 6 hours Return to Service..... 12 hours Vehicular Traffic... 24-48 hours Shelf Life..... 1 year (closed container) V.O.C..... < 10 grams/liter

FEATURES & BENEFITS:

WATER BEADING ONE-WAY WATER REPELLENT

STAIN RESISTANCE EASY MAINTENANCE LOW V.O.C. INHIBITS BIO GROWTH

EFFLORESCENCE RESISTANCE PENETRATING

BREATHABLE NON FILM FORMING

SURFACE PREPARATION:

- 1. Clean surface thoroughly with *ICT Total Klean (700)* 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.
- If efflorescence is present, it is recommended that you use ICT Total Prep according to product directions. This will remove efflorescence and condition / prepare the surface to receive Stone Show H2O Invisible.
- 3. ICT Total Etch & Clean (740) may be used on dense surfaces to aid in surface profile and better penetration. For best results, apply a test area to determine desired etching of the profile.
- 4. Pressure wash the entire area thoroughly to remove any residual chemicals.
- 5. Allow surface to dry.

ICT Corporation

2410 McJunkin Road * Lakeland, FL 33803 (Nationwide): 888-296-5236 * (Local): 863-665-8787 *(Fax): 863-666-2768 (Email): info@innovativeconcrete.com www.innovativeconcrete.com

Rev. 9-26-2019

All Innovative Concrete Technology Corp. products are manufactured with the finest raw materials. Shelf life is 2 years 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.



Stone Show H₂O Invisible

Non-Enhancing Protector

APPLICATION INSTRUCTIONS:

ICT Stone Show H20 Invisible is a ready-to-use product. It requires no mixing or diluting. Shake well before application. Mask to protect any surface near application area that treatment is not desired. Use a brush, roller, or low-pressure sprayer (less than 50 PSI) with a fan tip to apply to surface. On a clean, dry surface, apply Stone Show H20 Invisible making sure to use enough to keep the surface uniformly wet for 2-3 minutes prior to penetration. Work in manageable areas at a time, such as 5ft x 5ft—10ft x 10ft. This is make the removal of the excess much easier. Back roll with a 1" foam roller to remove the bulk of the excess. Collect remaining excess Stone Show H20 Invisible with a clean, absorbent towel. Wrapping towels around a stiff push broom can be helpful in removing excess as well. Repeat removal process until all residue is completely removed. Note: Some surfaces will need additional applications to reach the desired color enhancement. Apply additional coat(s) as soon as sheen from the previous coat dissipates. Remove excess thoroughly after 10-15 minutes. Any residue left on surface will become slick and difficult to remove. To remove excess left on surface, use ICT Total Klean Concentrate (700C) and a mechanical pressure wash or mechanical buffer. Stone Show H20 Invisible should be allowed to cure for a minimum of 6 hours before receiving foot traffic and 48 hours before receiving vehicular traffic.

AWAYS APPLY A TEST AREA FOR BEST RESULTS.

COVERAGE:

Coverage rates will vary depending on substrate, textures, porosity, and application methods.

Porous, Textured Surfaces — 75-125 sq. ft. per gallon Semi-Porous Surfaces — 100-200 sq. ft. per gallon Dense, Smooth Surfaces — 200-400 sq. ft. per gallon

CLEAN UP & STORAGE:

ICT Stone Show H20 Invisible cleans up easily with soap and water . Once material is dry, material cannot be removed. Product should be stored in a cool dry environment. Do not leave in direct sunlight. Keep from freezing.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN, AVOID CONTACT WITH SKIN AND EYES, DO NOT BREATH VAPORS, DO NOT TAKE INTERNALLY, DO NOT STORE IN DIRECT SUNLIGHT. KEEP FROM FREEZING. May enhance color slightly on certain substrates. Apply test area so substrate can be properly

NOTE:

DO NOT apply ICT Stone Show H20 Invisible 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 ICT Stone Show H20 Invisible to new cement, mortar or grout. Allow these products to cure for a minimum of 14-28 days before application.

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 NIOSHapproved 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. This product contains a chemical known to the State of California as a developmental/reproductive toxin.























