

I-Deck ELASTOMERIC COATING

MANUFACTURER

AQURON® Corporation International Post Office Box 758 Rockwall, Texas 75087 U.S.A

Corp. HQ (972) 722-5444 (972) 722-6412 Fax Toll free tel. (800) 342-4649 Toll free fax (888) 412-1543 Email: aquaticsdivision@aquron.com

Website: www.AQURON.com

PRODUCT DESCRIPTION

AQURON® I-Deck™ system is an elastomeric clear waterproofing/oil repellent system of tough curing liquid acrylic styrene, aqueous resin siliconate and polymers.

BASIC USE

The **nouron**® I-Deck™ system cures to form an elastomeric surface membrane that provides a lasting eye appealing and easy to clean invisible coating. **AQURON**® I-Deck™ system is used to apply a seamless monolithic waterproofing/oil repellent to smooth or rough concrete.

nouron® I-Deck™ system can be used for plazas, decks, roof terraces, balconies, parking structures and all other concrete structures. AQURON® I-Deck™ system bonds to clean, cured, dry concrete. AQURON® I-Deck™ System retains its integrity even with substrate movement. If cut or damaged the AQURON® I-Deck™ system will prevent water migration between it and its substrate.

nouron® I-Deck™ system is characterized by tenacious adhesion, abrasion resistance and chemical resistance. AQURON® I-Deck™ system will waterproof concrete slabs and protect occupied areas underneath from water damage. The AQURON® I-Deck™ system also assist in protecting concrete from the damaging effects of water deicing agents, chemicals, gasoline, oil and antifreeze.

PRECAUTIONS

- The AQURON® I-Deck™ system cannot be applied to concrete when temperatures of substrate or air are below 50°F/10°C.
- Caution should be taken to protect surrounding areas from incidental contact with AOURON® I-Deck™.
- AQURON® I-Deck™ is very difficult to remove if allowed to dry on surface.
- · Do not allow to freeze.

COMPOSITION

The AQURON® I-Deck™ system is composed of tough curing liquid acrylic styrene, aqueous resin siliconate and polymers.

APPLICABLE STANDARDS

AQURON® I-Deck™ meets or exceeds the following

• ASTM D-2370 Elongation • ASTMC-666 Freeze-thaw resistance ASTM C-672 Water Absorption ASSHTO T-259 Chloride-ion Penetration

 ASTM C-666 Salt Attack

Elastomeric Tension ASTM D-412 • ASTM C-794 Pull resistance ASTM D-1640 Cure Time

PHYSICAL PROPERTIES

Physical Liquid Color Cloudy clear Specific gravity 1.04 рΗ 7 to 8 Flash point None

Toxicity Insignificant trace of VOC 32ºF/0ºC

Freeze temperature

Freeze harm possible (Do not allow) 50° F-80° F/10° C-26° C Storage temperature

Hazardous vapors None Friendly Environmentally Indefinite Shelf life Flammability None VOC/VOS Compliant Yes Resistance to UV Excellent Paintable Yes Abrasion Resistant Excellent Equipment Cleaning solvent Mild soap and water Surface Bond quality Excellent Disposal method Non-hazardous

300-400 ft 2. per US gallon / 3.5m2 per liter Coverage

BENEFITS

- Preserves integrity of concrete, stone, slate or brick
- Reduces moisture penetration
- · Protects from oil
- · Decreases thermal conductivity
- Protects concrete from de-icing agents
- · Protects from gasoline
- · Protects from anti-freeze
- · Protects from chemical attacks
- · Makes ice removal easier
- · Increases thermal resistance
- · Expands and contracts with substrate
- · Protects from grill grease

INSTALLATION

Job Conditions

1. Do not proceed with application of AQURON® I-Deck™ when ambient temperature and/or substrate

- temperatures are less than $50^{\circ}\text{F}/10^{\circ}\text{C}$ or forecasted to drop below $50^{\circ}\text{F}/10^{\circ}\text{C}$ during the next twenty-four (24) hours.
- AQURON® I-Deck™ must be applied to a clean dry surface. Any oil, grease or other contaminants must be removed completely before applying AQURON® I-Deck™. Apply I-Deck™ to a test area to ascertain compatibility.
- Active cracks, or any crack subject to freeze/thaw action shall be sealed as directed by the concrete repair engineer.
- 4. If concrete substrate has moisture problems, dusting, corrosive damage or contamination, these problems must be treated with AQURON® CPSP™ Concrete Pool Shell Protector prior to AQURON® I-Deck™. If in doubt call an AQURON® Technical Services Advisor (972) 722-5444.

Application Procedure

- For new Construction allow crack and jointing applications to completely cure according to manufacturer's instructions.
- Using a 0.75 inch/0.019 meter NAP roller, apply AQURON® I-Deck™ liquid to surface of concrete at the pre-established rate for mil thickness desired. Coverage rate: 300-400 sq.ft. per US gallon/27.87-37.16 sq. meters per liter
- DO NOT roll on in a fast motion as this action can produce excess foam resulting in a whitening effect on the completed cured surface. If excess material exists back roll for even sheen—DO NOT allow to pond or puddle surface.
- 4. Once application is complete do not open to traffic (foot or wheeled) until surface is no longer tacky. It is advisable to wait at least 24 hours before open to wheeled traffic if possible. Do not allow treated surface to become wet until cured.

CLEAN-UP AND SAFETY

Caution must be taken, as treated surface may be slippery until completely cured. Operator should always work with their feet on dry untreated surface. No special clothing, breathing apparatus, goggles or gloves are necessary, but in enclosed areas it is advisable to wear a simple dust mask to avoid possible irritation to breathing. Clean all equipment using water and mild soap. Never store spray equipment without cleaning and following manufacturer's recommendations for storage between usages.

SHELF LIFE

Shelf life is indefinite provided product is maintained in original containers with lids tightly sealed. **DO NOT ALLOW FREEZING.**

MAINTENANCE

Special maintenance of treated area is not required.

When cleaning **AQURON**® **I-Deck™** treated surface it is permissible to use a pressure washer. The pressure washer operator should always keep the discharge tip at least 20 to 24 inches/.508 to .609 meters from surface. Never use a zero tip on the pressure washer. Should there be oil or grease use a soap product to aid in cleaning. Always operate pressure washer at lowest pressure possible.

AVAILABILITY

AQURON[®] I-Deck™ is available in 5 gallon/18.9 liters, 55 gallon/208.2 liter drums. I-Deck™ is also available in bulk containers.

TECHNICAL SERVICES

Technical information and assistance may be obtained from your local dealer, or by calling the technical department of the **aouron**® Global Aquatics Division. E-mail aquaticsdivision@aquron.com

AQURON® Corp. HQ

(972) 722-5444 Office (800) 342-4649 Toll free 972) 722-6412 FAX (888) 412-1543 Toll free FAX

LIMITED WARRANTIES

AQURON products effectively address problems caused by moisture intrusion when properly applied by Aquron Trained Key Applicators. Aquron will warrant its products, as stated and provided with each Aquron product, to be effective against water intrusion for a warranty period of one-year. Two-year warranties are available if a warranty application is completed and approved before product application. THE FOLLOWING LIMITATIONS APPLY TO THE AQURON PRODUCT WARRANTIES:

- ALL PRODUCTS SHALL BE APPLIED BY AQURON TRAINED KEY APPLICATORS IN ACCORDANCE WITH MANUFACTURER SPECIFICATIONS FOR THE WARRANTY TO BE EFFECTIVE.
- $\bullet \text{ALL WARRANTY REMEDIES ARE LIMITED TO REFUND OF THE PURCHASE PRICE FOR THE AMOUNT OF PRODUCT COVERING THE AFFECTED AREA \\$
- MECHANICALLY RELATED MOISTURE MIGRATION IS SPECIFICALLY EXCLUDED FROM ANY AQURON WARRANTY
- ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES FOR FITNESS FOR USE OR FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED, EXCLUDED AND WAIVED TO THE FULLEST EXTENT ALLOWED BY LAW.

For all Limited Warranty questions or for warranty service, contact Aquron Headquarters at the numbers below.

AOURON CORPORATION

P.O. BOX 758 ROCKWALL, TEXAS 75087 972.722-5444 OR 800.342.4649 (TOLL FREE USA)

www.aguron.com