



## CANYON TONE





## Add the beauty of consistant color to the exterior of almost any concrete structure...

Apartments Stadiums

Schools Office Buildings

Retaining Walls Auto Dealerships

Highway Overpasses Hotels

Hospitals Churches

Airports Government Offices

Parking Garages Public Restrooms

Shopping Malls Storage Tanks

Warehouses Landscaping

Banks Department Stores

Traffic Tunnels Elevated Roadways

Road Dividers Sound Walls

Monuments Wildlife Enclosures

Concrete Blocks Correction Facilities

Sports Complexes And More!

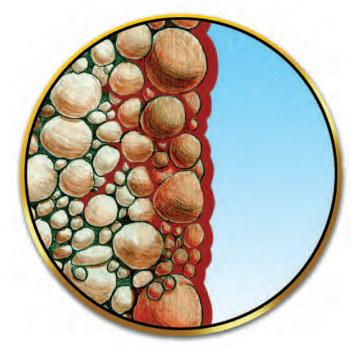
...maintain the original texture



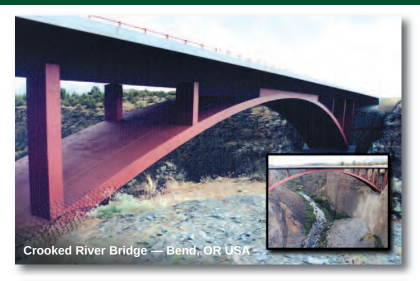
## Outstanding performance since 1967

CANYON TONE STAIN has been successfully used to protect thousands of structures throughout the world. It has become the overwhelming choice of discerning Building Owners, Architects and Engineers for use on precast or cast-in-place concrete, masonry, brick, stone and stucco.

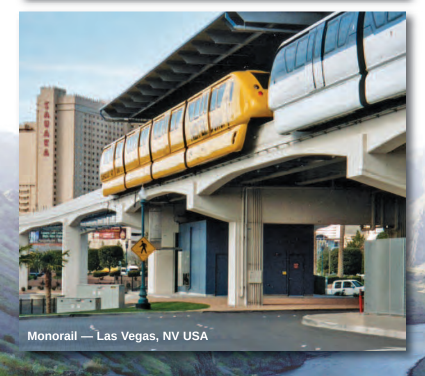
CANYON TONE STAIN locks into the surface pores of the substrate as a result of its low viscosity and microscopic penetration. It allows moisture vapor to "breathe" from the building interior while providing excellent water-repellency on the exterior through the use of hydrophobic resins.







# Venetian Hotel and Casino—Cotai, China



## The Canyon Tone

#### **PENETRATION**

CANYON TONE STAIN locks into the surface pores of concrete, masonry and brick without forming a heavy surface film. It will not peel or flake when properly applied over these substrates.

#### UNIFORMITY OF APPEARANCE

The pigments and colorants used in CANYON TONE STAIN are prevented from settling by a proven process of chemical suspension. Color uniformity in the container ensures the Contractor of a nonlapping, controlled application, resulting in color uniformity on the structure.

#### WATER-REPELLENCY

The hydrophobic acrylic resins used in CANYON TONE STAIN provide excellent dampproofing characteristics. This reduces absorption of moisture into the substrate, effectively eliminating the staining commonly associated with damp concrete surfaces.

#### **COLOR RETENTION**

The pure acrylic copolymers and inorganic oxide toning pigments used in CANYON TONE STAIN provide superior durability and non-fading, ultraviolet stability for long term performance.

#### **BREATHABILITY**

CANYON TONE STAIN allows the building to breathe by permitting the passage of moisture vapor under a vapor pressure drive.

#### NON-OXIDIZING

CANYON TONE STAIN does not contain ingredients that will oxidize and chalk, such as vegetable and marine oils, paraffins, stearates or organic pigments that cause rapid degradation and premature failure.

## Stain Advantage

#### ADVANCED FORMULATING

CANYON TONE STAIN contains a unique blend of premium acrylic copolymer resins and inorganic oxide toning pigments. The result is a natural, uniform staining of the surface, along with excellent water-repellent properties. Unlike a paint or coating, the surface film is integrally locked into the substrate. It will not peel or flake. Specialized formulating techniques, and minimal pigmentation, give CANYON TONE STAIN its non-lapping characteristics as well as the ability to form an opaque finish.

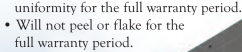
#### APPLICATION VERSATILITY

A translucent finish can be obtained by blending CANYON TONE STAIN with Accent Blending Base to achieve varying degrees of opacity. The resulting semitransparent finish will allow natural aggregate colors to remain visible while uniformly toning the background.

#### **10-YEAR WARRANTY**

UNITED COATINGS warrants to the Building Owner that for a period of 10 (ten) years from the date of completion, CANYON TONE STAIN standard colors, when properly applied;

• Will have excellent color retention and









### Canyon Tone Clear

CANYON TONE CLEAR provides transparent protection over above-grade concrete, masonry, aggregate and other concrete-based substrates. It is available in 3 different versions; CANYON TONE CLEAR, which is a 5% active solution; CANYON TONE CLEAR CONCENTRATE, which can be diluted with water to the desired active concentration; and CANYON TONE CLEAR HPC, which is an 80% active, highly penetrating cream. All incorporate a reactive silane/siloxane component, which penetrates deeply into the substrate, chemically locking into the concrete or masonry matrix for long-term moisture, chemical and salt protection. The silicone/siloxane reaction begins at the surface of the concrete-based substrate to form a deep, chemically modified, hydrophobic barrier against moisture intrusion.

CANYON TONE CLEAR is effective against the harmful effects of water, de-icing chemicals, chloride ion intrusion, freeze/thaw exposure, spalling, airborne pollution and acid rain. It is ideal for use on building exteriors, walkways and decks, bridge decks and overpasses, parking garage floors and ramps, and other areas where an invisible, non-yellowing protective sealer is required.







Our products protect and beautify many "Great Walls"... including this one in China.

UNITED COATINGS is proud of the many prestigious projects around the world that demonstrate why CANYON TONE STAIN is trusted for color consistency, durability and longevity. Count on its quality for your next vertical concrete coating project.



#### **EAST COAST**

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