

IN-STONE

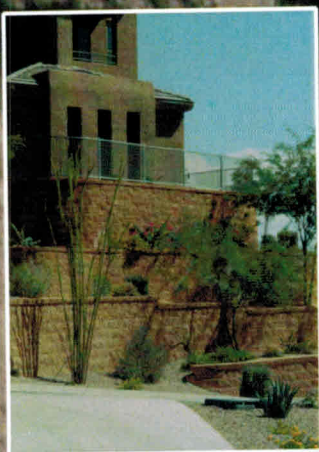
EXTERIOR CONCRETE AND MASONRY STAIN

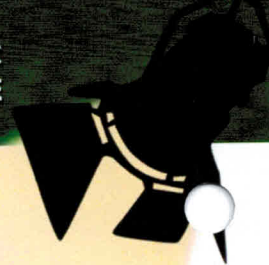
SINCE WHEN IS CONCRETE GRAY A DESIGNER COLOR?

IN-STONE is a water-based, modified acrylic designed to penetrate porous vertical concrete and masonry surfaces. This semi-transparent stain adds color to substrates such as standard or splitfaced concrete block, pavers, cast-in-place concrete, or other concrete and masonry surfaces. It possesses excellent color stability, ultraviolet resistance, alkali and pollution resistance. **IN-STONE** is integrally locked into the substrate as a result of its low viscosity and microscopic penetration properties, thus preserving the existing detail on decorative textures. **IN-STONE** will not crack or peel when properly applied.

- Penetrating semi-transparent concrete stain
- Provides a decorative color finish to vertical surfaces
- Clear base — tinted with standard accent colors by the local distributor or supplier
- Ultraviolet, alkali and pollution resistant
- Preserves the texture and quality of concrete or masonry surfaces
- Will not crack, peel or flake
- Used by numerous state DOT's and commercial contractors
- Easy application with brush or low-pressure sprayer
- Clean tools and equipment with soap and water

IN-STONE is a product of UNITED COATINGS Manufacturing Co. For more information visit us on the web at www.unitedcoatings.com or www.canyontonestain.com





Cook's Chasm Bridge Restoration

Oregon Coast Highway 101



Every day thousands of travelers pass over the Cook's Chasm Bridge, located on a scenic stretch of Highway 101 along the rocky Oregon coastline. In designing the recent bridge replacement, which included a rest area and scenic overlook, environmental issues and aesthetics played an important roll. The Oregon DOT and the U.S.D.A. Forestry Department worked together with the contractor to combine cast-in-place and precast concrete elements in creating a design that would blend with the natural surroundings.

A stone-patterned form liner was used, which closely resembled the basalt rock found in the area. To achieve the natural color, UNITED COATINGS' **IN-STONE** was tinted to match two stones submitted by a U.S.D.A representative. **IN-STONE**, a water-based, semi-transparent stain, was applied in multiple colors using low pressure spray and brushes to create the "basaltic" appearance. The final touch was a natural stone cap, which in combination with the stained precast, provides the look of a natural stone wall.

The end result is a durable structure that beautifully compliments the surrounding environment. The use of **IN-STONE** was a key element in the design team's ability to achieve the desired appearance while meeting their budget.



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