

# Sorrento Fusion Surface Treatment

## POST FINISH COLOUR ADDITION AND ENHANCEMENT

Sorrento Fusion Surface Treatments are a non reactive, penetrating, alternative to reactive concrete stains, which are harmless to the environment with zero VOC emissions.

Simple to apply, requiring no specialist technique, Sorrento Fusion colour addition is a cost effective option for consistent and creative colour inclusion on concrete and other mineral surfaces.

Suitable for decoration of walls, floors and pavement, Sorrento Stains are simple and fast to apply. Sorrento Stains are supplied as a concentrate to be diluted with de-ionized water. The degree of dilution can be adjusted for specific effects, from semi-translucent to solid intense colour. Solid colour treatment is capable of masking minor defects or contamination. In addition Sorrento Stains are especially appropriate for the enhancement of etched reconstructed stone of GRC elements, where traditional methods can produce variable colour and texture.

10 standard colours are offered, with the opportunity to adjust and blend by the addition of white or black. A dilution rate of 4 parts de-ionized water to 1 part concentrate, would be typical, although this can be adjusted, up or down, depending on the effect sought.

The product is a penetrating coating, designed to bond monolithically with the concrete surface. This provides a decorative, durable finish. Sealing of the finish with HRL Colorfresh Intensiv or HRL Colortec Max is recommended. Colorfresh Intensiv is colour enhancing with a light satin finish, whilst Colortec Max is invisible after application.

Regular uses would be colour addition and decoration for concrete walls, floors and pavements. Further examples include grit blasted and exposed aggregate finishes, creative or graphic effects, renovation on heritage structures and vibrant colour finishes in the landscape.

When used on horizontal surfaces, where heavy foot or vehicular traffic is anticipated, it would be necessary to include an application of a suitable abrasion resistant protective coating.

**Full technical data and colour charts are available.**

