# STONBLEND® FE

# PRODUCT DESCRIPTION

Stonblend FE is a nominal 3/16" thick flooring system with a decorative, stain-resistant surface. The Stonblend broadcast layer results in an attractive floor surface with unlimited color options and is sealed

with a high build epoxy overlayment to provide a smooth surface finish. It is comprised of:

## Stonkote FE4

A two-component, high-solids, high-performance, epoxy undercoat & overlayment

## Stonblend Aggregate

Colored quartz silica

## OPTIONS

#### Cove Base

To provide for an integral seal at the joint between the floor and the wall, cove bases in heights from 2 to 6 in./5 to 15 cm are available.

#### Thickness

For areas requiring increased thickness, a 1/8 to 3/16 in./0.31 to 0.47 cm of epoxy mortar may be added.

#### PACKAGING

Stonblend FE is packaged in units for easy handling. Each unit consists of:

#### Stonkote FE4

3.33 cartons of Flex Epoxy containing: 6 foil bags of amine 6 poly bags of resin

#### Stonblend Aggregate

5 individual bags of colored aggregate

IMPORTANT: Final sealer must be ordered separately.

#### COVERAGE

Each unit of Stonblend FE will cover approximately 200 sq. ft./18.6 sq. m of surface at a 1/8" nominal thickness.

#### STORAGE CONDITIONS

Store all components of Stonblend FE between 60 to 85°F/16 to 30°C in a dry area. Avoid excessive heat and do not freeze. The shelf life is three years in the original, unopened container.

#### COLOR

Stonblend FE is available in 12 standard colors. Refer to the Stonblend Color Sheet. Premium colors are available upon request.

## SUBSTRATE

Stonblend FE is suitable for application over properly prepared concrete. For installations over wood, brick, quarry tile, metal, or Stonhard Stonset grouts, an additional primer step may be required. For questions regarding other possible substrates or an appropriate primer, contact your local Stonhard representative or Technical Service.

#### SUBSTRATE PREPARATION

Proper preparation is critical to ensure an adequate bond and system performance. The substrate must be dry and properly prepared utilizing mechanical methods. Questions regarding substrate preparation should be directed to your local Stonhard representative or Technical Service.

#### PRIMING

Over properly installed concrete with no known outgassing issues, Stonblend FE is a self-priming system. Primer 150 must be used over green concrete. For questions regarding other substrates, contact your local Stonhard representative or Technical Service.

## MIXING

- Proper mixing is critical for the products to exhibit the proper application properties, cure properties, and ultimate physical properties.
- Mechanical mixing is required for all components.
- · See Stonblend FE Directions for further details.

# PHYSICAL CHARACTERISTICS\*

Flexural Strength
Flexural Modulus of Elasticity8.6 x10 <sup>5</sup> psi
(ASTM D-790) Hardness45 to 50
(ASTM D-2240, Shore D)
Impact Resistance>80 in./lbs. (ASTM D-2794)
Cure Rate
(@ 77°F/25°C) 24 hours for normal operations FlammabilityClass 1
(ASTM E-648)
Linear Coefficient of Thermal Expansion
VOC Content STONKOTE FE4- 12 g/l (ASTM D-2369, Method E)

Note: The above physical properties were measured in accordance with the referenced standards. Samples of the actual floor system, including binder and filler, were used as test specimens. All sample preparation and testing is conducted in a laboratory environment, values obtained on field applied materials may vary and certain test methods can only be conducted on lab made test coupons.

\*Above values tested in Stonkote FE4

## APPLYING

- DO NOT attempt to install material if the temperature of Stonblend FE components and substrate are not within 60 to 85°F/16 to 30°C. The cure time and application properties of the material will be severely affected.
- The undercoat is mixed, applied to the floor, and broadcasted to refusal with Stonblend aggregate. The undercoat is allowed to cure and excess aggregate is removed.
- Stonkote FE4 is mixed, applied to the floor, and allowed to cure. The floor is lightly sanded and vacuumed.
- A final sealer is applied to the floor and allowed to cure.

Refer to the Stonblend FE Directions for further detail.

#### FINISH SEALER OPTIONS

**Gloss Microtexture** 

Stonseal SK6-GT incorporates a high-performance, aliphatic polyurethane/polyurea topcoat along with a fine texture to offer improved slip resistance, wear resistance, and UV resistance.

Satin

Stonseal SK6-SF is a high-performance, aliphatic polyurethane/polyurea topcoat combined with a durable polymer microsphere which downglosses the coating and provides a satin finish. The satin finish offers excellent wear resistance, UV resistance, and is easy to clean.

#### Matte

Stonseal CF7, a two-component, high performance, water-based polyurethane coating combines improved wear resistance, UV resistance, and cleanability with a clear, flat appearance.

#### NOTES

- Procedures for maintenance of the flooring system during operations are described in the Stonkleen Floor Cleaning Procedures Brochure.
- Specific information regarding chemical resistance is available in the Stonhard Chemical Resistance Guide.
- Safety Data Sheets for Stonblend FE are available online at www.stonhard.com under Products or upon request.
- A staff of technical service engineers is available to assist with installation or to answer questions related to Stonhard products.
- Requests for literature can be made through local sales representatives and offices, or corporate offices located worldwide.
- The appearance of all floor, wall and lining systems will change over time due to normal wear, abrasion, traffic and cleaning. Generally, high gloss coatings are subject to a reduction in gloss, while matte finish coatings can increase in gloss level under normal operating conditions.
- Surface texture of resinous flooring surfaces can change over time as a result of wear and surface contaminants. Surfaces should be cleaned regularly and deep cleaned periodically to ensure no contaminant buildup occurs. Surfaces should be periodically inspected to ensure they are performing as expected and may require traction-enhancing maintenance to ensure they continue to meet expectations for the particular area and conditions of use.

IMPORTANT:

Canada

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