## Sika FastFix®-135 Color

Robust Pourable Cementitious Pavement Jointing Mortar

#### USES



HIGH MECHANICAL RESISTANCE (HIGH TRAFFIC LOAD ETC.)

HIGH PHYSICAL RESISTANCE (FREEZE THAW, CLEANING TRUCKS ETC.)

#### TIME CRITICAL PROJECTS



# **KNOW-HOW** FROM SITE TO SHELF





Ul orders are accepted subject to our current terms of sale and delivery. Sees should always refer to the most recent issue of the Product Data Sheet or the product concerned. Sika Services AG Refurbishment CH-8048 Zurich

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## Sika FastFix<sup>®</sup>-135 Color WHEN AESTHETICS COUNTS

Pavement Jointing Grout with Color Options



BUILDING TRUST

### Sika FastFix<sup>®</sup>-135 Color HIGH PERFORMANCE CEMENTITIOUS PAVEMENT JOINTING GROUT DESIGN EREEDOM IN TERMS OF COLOR MATCHING

#### **ADVANTAGES**

#### COLOR OPTIONS AND AESTHETICS

#### **EASY HANDLING**

- Easy to apply
- High fluidity during application
- Easy to apply on slopes
- Easy to clean
- Pre bagged, one component

#### **HIGH PERFORMANCE**

- High mechanical resistance
- Fast return to service
- Compensated shrinkage
- Excellent adhesion to stones and concrete
- Tested according to EN 1504-3 (R4)



### COLORS:

#### Sika FastFix®-135 Color D



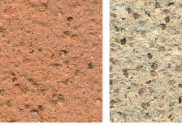


Charcoal

Anthracite



Umber/Clay/Ochre/Terre





Sandstone/Buff/Cream







#### White/Ivory

#### **HOW TO APPLY**

#### HOW TO MIX:

Depending on the quantity use:

- Double mixing paddles for small auantities
- Forced action pan mixer for medium to large quantities
- Continuous mixing systems for large quantities

For mixing paddles or forced action pan mixer

- Place the recommended water ratio in the mixing container.
- Progressively add powder whilst mechanically mixing using a low speed (max. 500 rpm) electric drill.
- Mix for minimum 3 minutes or until the material is homogenous.

#### HOW TO APPLY:

- Prepare the substrate until it is clean. free from dust or loose material. Make sure the surface it is not contaminated. Pre-wet the surface!
- Pump or pour the material and scrape off the excess with a rubber squeegee.
- To remove excess material and clean the stones a belt cleaner ("mechanical sponge") is recommended. Otherwise wash/ sprinkle the slabs with low water pressure as soon as the mortar has started to harden. As the work progresses sweep away excess material.



Continuous mixing pumps should only be used by experienced pump operators. Mixing and material trials need to be carried out before application.

Grev

Brick/Terracotta





