Sikafloor® Fibreshield
Fibre Suppressant Dry Shake Floor Hardener

Product Description
Sikafloor Fibreshield is a preblended, ready to use, fibre suppressant topping for monolithic fibre reinforced concrete floors. When sprinkled and trowelled into fresh wet concrete floors, which have either steel or polypropylene fibres incorporated, it forms a wear resistant, smooth surface, providing a reduction in exposed fibres and improved aesthetics. Sikafloor Fibreshield provides increased resistance to the penetration of oils, grease, etc. and is easily cleaned. Sikafloor Fibreshield is a dry powder comprising cement, specially selected mineral aggregates, cements, and compatible admixtures.

Uses
- As a fibre suppressant
- Typical uses are in warehouses, distribution centres, factories, manufacturing facilities, aircraft hangars, DIY stores, supermarkets, shopping malls, offices and museums

Characteristics / Advantages
- Appearance of fibres suppressed
- Enhanced aesthetic appearance
- Increased abrasion resistance
- Increased Resistance to oils and grease
- Cost effective
- Dust-proof
- Quality assured factory blending

Product Data

Form

Appearance / Colours
Powder
Natural (concrete grey).

Packaging
25 kg bags

Storage

Storage Conditions / Shelf-Life
12 months from date of production if stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +5°C and +30°C.

Technical Data

Chemical Base
Blend of natural aggregates mixed with cement and admixtures

Density
~ 2.0 ± 0.1 kg/l (bulk density)
## System Information

### System Structure

Use products mentioned below as indicated in their respective Product Data Sheets.

- **Substrate:** Fresh concrete slab (See Substrate Quality below)
- **Dryshake:** Manual or machine application of Sikafloor® Fibreshield
  - Levelling of surface by means of power trowel or laser screed.
  - Final smoothing with power trowel.
- **Curing compound:** Application of any of the products in the Sikafloor® ProSeal range.

### Application Details

#### Consumption

~3-5 kg/m². This figure does not allow for surface profile and wastage.

#### Substrate Quality

The concrete deliveries must be of consistent quality.

- A concrete slump in the range 75 to 110 mm will normally give best results.
- The slab must be of good quality concrete with a minimum water/cement ratio consistent with the production of a fully compacted slab.
- The compressive strength must be a minimum of 25 N/mm².

Use of Sikament® or Sika Viscocrete® super plasticisers is advised to ensure the optimum quality of concrete and where fibres are used, their optimum dispersion within the mix.

Air Entrained Concrete is not a suitable substrate for the application of dryshake hardeners.

### Application Conditions / Limitations

<table>
<thead>
<tr>
<th>Condition</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate Temperature</td>
<td>+5°C min. / +35°C max.</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>+5°C min. / +35°C max.</td>
</tr>
<tr>
<td>Relative Air Humidity</td>
<td>30% r.h. min. / 98% r.h. max.</td>
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</tbody>
</table>

### Application Instructions

#### Application Method / Tools

(i) **Mechanical Application - Automatic spreader in conjunction with a laser screed:**

Spread Sikafloor® Fibreshield evenly onto the concrete immediately after screeding at 3-5 kg/m² in one application.

(ii) **Manual application:**

Dependent on the conditions, remove the surface “bleed” water or allow it to evaporate. Sprinkle Sikafloor® Fibreshield onto the screeded concrete evenly in 2 stages.

Care must be taken to apply the product without creating ripples etc. in the concrete surface. Overall application rate 3-5 kg/m².

Casting Sikafloor® Fibreshield powder carelessly or further than 2 metres from point of casting will reduce the consistency of finish.

Compaction:

The first application must be worked into the slab followed immediately by application of the second stage quantity of Sikafloor® Fibreshield.

**Notes:**

- Never add water to the surface where the dryshake has been applied.
- Sikafloor® Fibreshield results in the slab surface becoming “stiff” more quickly than usual. Careful trimming must take place along the edges where adjoining slabs are to be poured.
- Final finishing to close pores and remove undulations can be achieved either by hand or powered trowel.
### Cleaning of Tools

Clean all tools and application equipment with water immediately after use. Hardened / cured material can only be removed mechanically.

### Application Time

Application time for dryshake products is influenced by every variable which affects the placing of concrete, and can therefore vary substantially, depending on the prevailing conditions.

For mechanical application with automatic spreader and laser screed, the spreading can start almost immediately after concrete has been levelled to allow for the hydration of the dryshake. Compaction with the trowel can start as soon as weight of the power trowels is supported by the concrete.

For manual application, the dryshake must be spread once the concrete can be stepped on, without leaving a print deeper than 3 - 5 mm.

Periodical checking of the condition and development of the concrete will determine the correct time frame for each stage and sequence of application.

### Notes on Application / Limitations

The application of the dry shake powder must not be carried out in strong wind or draughts.

Do not use concrete where some cement has been replaced by fly ash, as this makes the mix sticky and less workable.

Variations in concrete characteristics such as water content and cement quality may lead to slight colour variations.

Dry shake hardeners give a finish to concrete with some colour variation across the floor due to the natural variability of the concrete onto which they are applied.

To ensure optimum of colour consistency, it is essential that the floor laying operation is as clean and protected from the environment as possible.

Colour variation during the drying out period is normal for this system and is to be expected.

Every effort must be made to ensure an even application of Sikafloor® Fibreshield. Correct timing and trowelling techniques are essential.

At low relative humidities (below 40%), efflorescence can appear on the surface.

At high relative humidities (above 80%), bleeding, slower curing and hardening can occur and extended finishing operations may be required.

Slip resistance can be enhanced through chemical ageing.

Refer to the Method Statement for Application for details.

Do not apply over air entrained concrete or concrete with an air content greater than 3%.

### Curing Details

Cure and seal Sikafloor® Fibreshield immediately after finishing using any of the products in the Sikafloor® ProSeal range. (Refer to separate Product Data Sheet). Apply by roller of fine mist spray. Disperse any excess pools using a roller.

Joints:

After finishing operations and completing saw cuts, clean off any residual saw lubricant / slurry without delay. Joints can be filled with Sikaflex® PRO-3WF or another appropriate Sikaflex® sealant in accordance with the floor design requirements.

<table>
<thead>
<tr>
<th>Applied Product ready for use</th>
<th>Substrate temperature</th>
<th>+10°C</th>
<th>+20°C</th>
<th>+30°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot traffic</td>
<td>~ 18 hours</td>
<td>~ 12 hours</td>
<td>~ 8 hours</td>
<td></td>
</tr>
<tr>
<td>Fully serviceable</td>
<td>~ 10 days</td>
<td>~ 7 days</td>
<td>~ 5 days</td>
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</table>

The above values are dependant upon the concrete reaching its design strength for serviceability and will be affected by changing ambient conditions, particularly temperature and relative humidity.

### Cleaning / Maintenance

To maintain the appearance of the floor after application, Sikafloor® Fibreshield must have all spillages removed immediately and must be regularly cleaned using rotary brush, mechanical scrubbers, scrubber dryer, high pressure washer, wash and vacuum techniques, etc., using suitable detergents and waxes.
### Value Base

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

### Local Restrictions

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

### Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.

### Legal Notes

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika’s current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika’s recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product’s suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.