







Sika® Technology and Concepts for Flooring and Coating





Sika® Technology and Concepts for Flooring Systems and Applications

As one of the world wide market leader in construction industry,
Sika has a strong focus on flooring and coating systems and applications.
Sika provides full range of flooring and coating solutions to meet
the latest standards and requirements in the construction industry.

To help and support the customer to find the systems to fit to his project requirements, we publish this brochure and this selection guideline. In this brochure the customer will find a basic range of the best performing solutions. In addition there are project specific flooring and coatings solutions available, which are not listed in this brochure. Those solutions can be found in related leaflets or on the Internet: www.sika.com, where they are regularly updated.

Beside flooring and coating systems, Sika is a full range supplier for construction solutions. With the "Roof to Floor / Basement" approach, Sika is the only one stop shop partner. To understand the full support in your region, please contact your local Sika Company.

Your Entire Flooring and Coating Team

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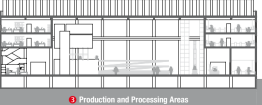
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A user-friendly online Factory House Selection Guide is available at www.sika.com









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Sikafloor® Solutions for Storage, Logistic and Sales Areas



Introduction

Large quantities of goods have to be produced quickly and on time for an efficient economy to function. In the manufacturing industries where these goods are produced, handled and stored, the production lines, warehouses, loading bays etc., all need to have the flooring designed and adapted to suit the specific conditions of each areas operations.

It is always essential to ensure that the stresses generated are not higher than the strength of the flooring system. Therefore, fully understanding the areas operations and the floors performance requirements are most important. This includes the mechanical and chemical resistance, plus ease of cleaning, and dust prevention etc.

New Buildings

Concrete slabs with mix designs using Sikament® or Sika® ViscoCrete® SCC technology form a sound foundation and allow accurate levels with falls to be achieved. Sikafloor® "dry shake" solutions are applied as dry powders, directly onto the surface of the freshly laid concrete and then powerfloat finished. The special ingredients release excess moisture from the concrete, which results in the material hardening at a very low watercement ratio and monolithically with the base concrete. This creates an integrated and extremely hard-wearing floor. Concrete surface hardeners, plus curing and surface sealing compounds complete the Sikafloor® range.

Additionally, **Sika® EpoCem®** Technology can also be used on relatively new or "green" and damp concrete as a temporary moisture barrier in order to reduce waiting times for the subsequent vapour tight floor topping system.

Refurbishment

Sikafloor® cementitious, self-smoothing pumped screeds laid from 5 – 25 mm allow the creation of a uniform and levelled surface. These vapour permeable and rapid drying screeds provide very economic solutions.

Sika® EpoCem® Technology is again frequently used in refurbishment projects or during a change of use, when the existing floors have rising or high moisture contents but need to be overcoated.

Racking Areas

Sikafloor* solutions provide a bright coloured floor that can be installed in a wide range of thicknesses and with a variety of surface textures. They are seamless, non-porous and non-dusting with good chemical resistance. These properties make the floor hygienic and easy to clean as well as hard and durable, so they are ideally suited for dry process and racked storage areas.

Cold Storage Areas

Sikafloor* solutions can provide durable flooring solutions for cold storage areas even in the most severe conditions of extreme mechanical, chemical and thermal exposure.



Sikafloor® Solutions for **Storage, Logistic and Sales Areas**













Requirements

Two-Layer Concrete Slab for **Accurate Levels and Falls**

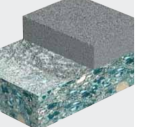
Adjustment of level tolerances



Concrete slab using Sikament® or Sika® ViscoCrete® SCC technology. Bonding bridge (Sika polymer-modified cement-sand-water). Sika polymer-modified screed with powerfloat finish

Sika System/Performance







Monolithic Finish for Concrete

- Economic hardener
- Good abrasion
- Good impact resistance
- Colours available



Sika System/Performance

Monolithic concrete slab using Sikament® or Sika® ViscoCrete® SCC technology. Dry shake floor hardener Sikafloor®-3 QuartzTop applied to

the fresh concrete slab before the power float finish, surface cured and dustproofed with Sikafloor®-Proseal W or

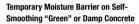








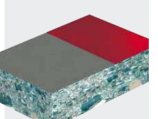




- For cementitious floors with damaged or missing waterproof membrane
- Reduced waiting time to overcoat areen concrete
- No blisters on topping when coating damp concrete

Tough Monolithic Finish for Concrete

- Tough and durable
- Very good abrasion resistance
- Very good impact resistance



Monolithic concrete slab using Sikament® or Sika® ViscoCrete®

SCC technology. Dry shake floor hardener Sikafloor®-2 SynTop applied to the fresh concrete slab before the power float finish, surface cured and dustproofed with

Sikafloor®-Proseal W or Sikafloor®-Proseal -22



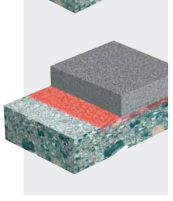






Temporary Moisture Barrier on "Green" or Damp Concrete

- For cementitious floors with damaged or missing waterproof membrane
- No waiting time on "green" or damp concrete.
- No blisters in the finish when coating damp concrete





or Sikafloor®-82 EpoCem® Layer thickness: 4 -7 mm

Both are 3-component epoxy modified cementitious, self-smoothing screeds. Topping: Sikafloor®resin to suit











Concrete slab using on Sika concrete admixture technology

Primer: SikaTop®-Armatec®-110 **EpoCem®**

Screed: Sikafloor®-83 EpoCem®, Laver thinkness: > 8 mm

use as a moisture barrier for subsequent Sikafloor®





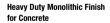




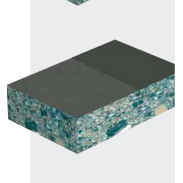




- The 3D graphics in this brochure are all symbolic and don't reflect the real sizes and the real proportion of the build-ups.
- 2) The project related performance requirements such as are all listed on page 44 to 46



- Excellent abrasion resistance
- Excellent impact resistance
- Extreme durability
- Conductive properties



Monolithic concrete slab using Sikament® or Sika® ViscoCrete®

SCC technology. Dry shake floor hardener Sikafloor®-1 MetalTop applied to the fresh concrete slab before the power float finish, surface cured and dustproofed with

Sikafloor®-Proseal -22















Sikafloor® Solutions for **Storage, Logistic and Sales Areas**











Design/Build-up

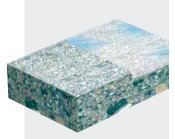


Requirements

Surface Hardener for Concrete

- Economic surface hardening
- Good abrasion resistance
- Prevent concrete dusting





Sika System/Performance

1 - 2 x Sikafloor®-CureHard-24

A sodium silicate based liquid hardener sprayed and brushed into the substrate









- Rapid drving
- Vapour permeable
- Thin to medium layer thickness

Cementitious Self-Smoothing Screed

for 5 - 25 mm (Vapour Permeable)



Sika System/Performance

Primer: Sikafloor®-155 WN Broadcast with quartz sand Screed: Sikafloor®-Level -25 A one-component, polymer modified cementitious screed

Sealer: Sikafloor - 2530 W

A water based, vapour permeable coating







Concrete Curing and Sealing. Water Based

- Curing to ASTM C-309
- Prevent dusting
- Seal concrete surface
- Very low VOC

Sikafloor®-Proseal W

A one part, water based acrylic emulsion









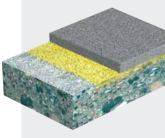




for 5 - 25 mm

■ Thin to Medium layer thickness

Cementitious Self-Smoothing Screed



Primer: Sikafloor®-156/-161

Broadcast with quartz sand

Screed: Sikafloor - Level -25

A one-component, polymer modified cementitious screed

Topping: Sikafloor® resin to suit



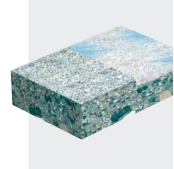






Concrete Curing and Sealing, Solvent Based

- Curing to ASTM C-309
- Sealing and hardening
- Fast film formation



Sikafloor®-Proseal-22

A one part, transparent, solvent based acrylic resin polymer solution







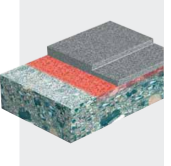




For cementitious floors with damaged or missing waterproofing membrane

Temporary Moisture Barrier

- No waiting time on "green" or damp concrete
- No blisters in the finish when coating damp concrete



Primer: Sikafloor®-155 WN Screed: Sikafloor®-81 EpoCem® Layer thickness: 2 - 3 mm

or Sikafloor®-82 EpoCem®

Laver thickness: 4 -7 mm Both are 3-component epoxy modified cementitious, self-smoothing screeds. Topping: Sikafloor® resin to suit













Sikafloor® Solutions for **Storage, Logistic and Sales Areas**









Requirements

Water Dispersed, Coloured Roller Coating

- Light to medium wear resistance
- Surface stabilization
- Prevent concrete dusting
- Coloured

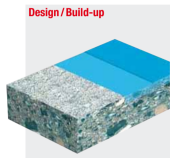
- Good wear and abrasion
- Good chemical resistance
- Slip resistance
- Easy cleaning
- Coloured

Textured, Coloured Rigid Coating

- resistance

Smooth Coloured Rigid Screed

- High wear and abrasion resistance
- Good impact resistance
- Good chemical resistance
- Medium thermal resistance
- Easy cleaning
- Coloured



Sika System/Performance

2 x Sikafloor®-2530 W

A two part, water dispersed, coloured, epoxy resin based coating Total layer thickness: 0.15 - 0.25 mm





Primer: Sikafloor®-156/-161 Coating: Sikafloor®-264 Thixo

A two part, total solid, coloured, epoxy binder for textured coating systems. Total layer thickness: 0.6 - 0.8 mm













Sikafloor®-263 SL

A two part, coloured epoxy binder for self-smoothing screed systems. Total layer thickness: 2 - 3 mm













Cold Storage (> -10 °C) **Broadcast Coloured Rigid Screed**

High wear resistance

Requirements

Cold Storage (> -10 °C)

Medium wear resistance

■ Slip resistance

Coloured

Broadcast Coloured ECC Screed

Medium thermal shock resistance

- Good chemical resistance
- Medium thermal shock resistance
- Slip resistance
- Coloured

Frosting / Blast Freezing (> -20 °C) Smooth Tough Elastic Screed

- High wear resistance
- Thermal shock resistance
- Easy cleaning
- Coloured

High Frost Resistant / Blast Freezing (> -40 °C)

Heavy Duty Resistant Screed

- High wear resistance
- Thermal shock resistance
- Easy cleaning
- Coloured
- Slip resistant





Sika System/Performance

Primer: Sikafloor®-155 WN Base coat Sikafloor®-81 EpoCem®

Broadcast with quartz sand

Seal coat Sikafloor®-264 Total laver thickness: 2 - 4 mm





A two part, total solid, coloured, epoxy binder for broadcast systems. Broadcast with quarz sand.

Seal coat Sikafloor®-264*.

Total layer thickness: 2 - 4 mm





Primer: Sikafloor®-156/-161 Wearing course: Sikafloor®-325

A total solid coloured polyurethane binder for elasto-plastic thermal shock absorbing, self smoothening screeds.

Total layer thickness: 2 - 3 mm



Primer: Generally not required. If necessary use Sikafloor® -156/-161 fully broadcast with quartz sand.

Wearing course: Sikafloor®-20 N PurCem®

Easy trowel grade, heavy duty, 3-4 part modified PU screed.

Total layer thickness: 6 - 9 mm











Sikafloor® Solutions for Production and Processing Areas



Introduction

The biggest challenges for flooring systems in manufacturing facilities are generally the production areas. The floor not only has to withstand severe exposure, including mechanical, chemical and thermal stresses, but also needs to provide the right degree of slip resistance to meet health and safety requirements. The Sikafloor® Systems applied in production areas are based predominantly on Cement, Epoxy and Polyurethane resin technologies. For special requirements, different binder and filler systems are combined to achieve specific properties, e.g. Polyurethane and Cement in the Sikafloor® PurCem® range for high temperature and chemical resistance in wet environments. References from over 30 years experience, makes Sika the most professional flooring system supplier for production areas.

For Dry and Wet Areas

Most production areas can be divided into 'dry' or 'wet' processing areas. Flooring systems in 'wet' process areas generally require a higher degree of slip-resistance, which must also be easily cleaned, and yet be resistant to the water and chemical exposure. Particularly in the production of quality foodstuffs, a clean floor in the working environment is of crucial importance. 'Dry' processing areas also often require a balance between cleanability and slip resistance to meet the requirements for hygiene, plus health and safety.

Extreme Exposure (Combinations of Wet Conditions, Chemicals, Temperatures and Abrasion)

Sika has a complete range of flooring solutions for industrial applications that require durability under extreme exposure conditions of use. These conditions can vary from severe chemical attack and thermal exposure in the food industry, to high point loading and abrasion in the automotive industry.

The **Sikafloor® PurCem®** range will perform under the most demanding service environments and meet all of these individual requirements with its flexible design possibilities. This includes a full range of non-slip / anti-skid profiles.

Minimum Down Time for Production

Each day of downtime in production is very expensive in both new facilities and in refurbishment. It is essential to finish all of the construction work within the shortest possibilities. Using the fast curing **Sikafloor® Pronto** systems for maintenance and refurbishment projects can reduce the down time to a minimum. Systems can be designed to withstand extreme conditions with various degrees of slip-resistance and with surface finishes that will be easy to clean.



Production and Processing Areas Dry Areas







Requirements

Coloured Roller Coating

- Good wear and abrasion resistance
- Good chemical resistance
- Easy cleaning
- Coloured

Textured, Coloured Rigid Coating

- Good wear and abrasion resistance
- Good chemical resistance
- Slip resistance
- Easy cleaning

- Coloured

Smooth Coloured Rigid Screed

- High wear and abrasion resistance
- Good impact resistance
- Good chemical resistance
- Medium thermal resistance
- Easy cleaning
- Coloured



Sika System/Performance

2 x Sikafloor®-264

A total solid, economic, coloured high build coating based on epoxy resin. Total layer thickness: 0.6 - 0.8 mm









Primer: Sikafloor®-156/-161 Coating: Sikafloor®-264 Thixo

A two part, total solid, coloured, epoxy binder for textured coating systems. Total layer thickness: 0.6 - 0.8 mm



















Primer: Sikafloor®-161 Wearing course: Sikafloor®-263 SL

A two part, coloured epoxy binder for selfsmoothing screed systems. Total layer thickness: 2 - 3 mm













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- 2) The project related performance requirements such as are all listed on page 44 to 46

Production and Processing Areas Wet Areas







Requirements

- resistance

- Easy cleaning
- Coloured

Design/Build-up

Textured, Coloured Rigid Coating

- Good chemical resistance
- Slip resistance

- Good wear and abrasion



Primer: Sikafloor®-156/-161









Broadcast Decorative Screed

Broadcast Coloured Rigid Screed

■ High wear resistance

■ Good chemical resistance

■ Medium thermal shock

resistance

Coloured

■ Slip resistance

- High wear resistance
- Medium thermal shock resistance
- Slip resistance
- Coloured

Primer: Sikafloor®-156/-161 Base coat: Sikafloor®-263 SL A two part, total solid, coloured epoxy binder for self-smoothing screed systems. Broadcast with coloured quartz sand. Seal coat: Sikafloor®-162 N. a total

solid transparent epoxy resin Total layer thickness: 1.5 - 3 mm













Base coat: Sikafloor®-263 SL A two part, total solid, coloured, epoxy binder for self-smoothing screed systems. Broadcast with quartz sand. Seal coat: Sikafloor®-264.













Production and Processing Areas

Extreme Exposure (Combinations of Wet Conditions, Chemicals, Temperatures and Abrasion)







Design/Build-up





Production and Processing Areas

Minimum Down Time for Production



Requirements

Heavy Duty Resistant Screed

- High wear resistance
- High chemical resistance
- High thermal shock resistance
- Slip resistance
- Odour-free
- Hvaienic
- Coloured
- Easy cleaning (incl. steam)

Sika System / Performance

Primer: Generally not required. If necessary, use Sikafloor®-156/-161 broadcast with quartz sand

Wearing course: Sikafloor®-20 N

PurCem®

Easy trowel grade, heavy duty, 3-4 part modified PU screed.

Total laver thickness: 6 - 9 mm











Medium Duty Resistant Screed

- High wear resistance
- High chemical resistance

Broadcast Medium Duty Resistant

■ High wear resistance

■ High chemical resistance

■ Enhanced slip resistance

■ Medium thermal shock

resistance

Hvaienic

Coloured

- Slip resistance
- Odour-free
- Easy cleaning
- Coloured

Screed

Broadcast Fast Curing Screed

Requirements

- High wear resistance
- Medium chemical resistance
- Rapid curing
- Slip resistance



Sika System/Performance

Primer: Sikafloor®-10/-13 Pronto Base coat: Sikafloor®-14 Pronto A three part binder for broadcast systems based on reactive acrylic resins. Broadcast with coloured or natural quarz sand. Seal coat: Sikafloor®-16 Pronto (optional: Sikafloor®-Pronto Pigments). Total layer thickness: approx. 2 - 4 mm





- Medium thermal shock resistance
- Hygienic

Primer: Scratch coat of Sikafloor®-21 N PurCem® or Sikafloor®-156/161 Wearing course: Sikafloor®-21 N **PurCem[®]**

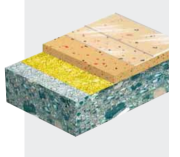
Self levelling, heavy duty, 3-4 part modified PU screed

Total laver thickness: 4.5 - 6 mm



Smooth Fast Curing Decorative Screed

- Medium wear resistance Medium chemical resistance
- Rapid curing
- Decorative



Primer: Sikafloor®-10/-13 Pronto Base coat: Sikafloor®-14 Pronto

A three part binder for self-smoothing systems based on reactive acrylic resins. Broadcast to excess with coloured flakes. Seal coat: Sikafloor®-16 Pronto. Total layer thickness: 2 - 4 mm









Primer: generally not required Base coat: Sikafloor®-22 N PurCem® A 3 - 4 part water based, enhanced slip

resistant, self-smoothing, polyurethane heavy duty screed. Broadcast with coloured or natural quartz sand.

Seal coat: Optional 1 - 2 x Sikafloor®-31 N PurCem⁶

Total laver thickness: 4.5 - 6 mm



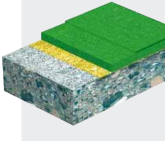






Broadcast Fast Curing Elastomeric Screed

- Medium wear resistance
- Medium chemical resistance ■ Thermal shock resistance
- Rapid curing
- Slip resistance
- Decorative



Primer: Sikafloor®-10/-13 Pronto Base coat: Sikafloor®-15 Pronto An elastomeric three part binder for broadcast systems based on reactive acrylic resins. Broadcast with coloured or natural

Seal coat: Sikafloor®-17 Pronto (optional: Sikafloor®-Pronto Pigments). Total layer thickness: 2 - 4 mm



quarz sand.













Sikafloor® and Sikagard® for Cleanroom Areas



Introduction

In recent years Sika has developed advanced new flooring and wall coating solutions for cleanroom environments. Manufacturing under cleanroom conditions, is increasingly becoming more widespread and demanding, with regards not only to VOC / AMC emissions (Volatile Organic Compounds / Airborne Molecular Contaminants), but also to particle emissions. The number of products which have to be produced and processed under cleanroom conditions is constantly growing, from electronics and automotive to food, pharmaceuticals and cosmetics. In many of these industries, cleanroom manufacturing plus a high degree of component cleanliness are now essential to achieve their desired product quality. The Sikafloor®-CR and Sikagard®-CR ranges are the 'State of the Art' in products specifically developed for floor, wall and ceiling

Application Related Advantages

coatings in cleanroom environments.

- Easy to apply with no restrictions compared to a standard epoxy application
- Flexibility in the system build up to serve individual requirements
- Very low odour

Performance Related Advantages

Sikafloor® and Sikagard® cleanroom suitable products have been tested to particle emissions, so that the different material pairings can be classified into cleanliness classes in accordance with the international standard ISO 14644-part 1.

Furthermore, Sikafloor® and Sikagard® cleanroom suitable products have been specially designed and tested to meet the stringent outgassing requirements for cleanroom environments in accordance with the international standard ISO 14644-part 8.

Individual Design Opportunities

Sikafloor® and Sikagard® are suitable for: All clean manufacturing facilities with a controlled level of contamination, such as

minimum particle and VOC/AMC emissions

All manufacturing facilities where cleanroom product performance is demanded to ensure high standards of cleanliness. including those for semi-conductors. optical goods, electronics, foodstuffs, pharmaceuticals and in the automotive industry and hospitals.

Industrial Alliance Cleanroom Suitable Materials - CSM

The Fraunhofer IPA founded the Industrial Alliance CSM and organises the main work topics and coordinates the required research including the recording and analysis of data. The aim of founding the industrial alliance "Cleanroom Suitable Materials" was to form a sound scientific basis for assessing the cleanroom suitability of materials and for determining material selection criteria for clean applications.



Test Bench "Material Inspec"



Automatisierung



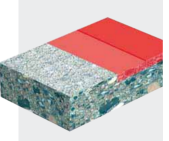


Requirements

Low VOC Roller Coating

- Low VOC/AMC emissions
- Low particle emissions
- Medium wear resistance Medium chemical resistance
- Easy cleaning
- Coloured
- IPA certificate "Cleanroom Suitable Materials"

Design / Build-up



2 x Sikagard®-183 W CR A coloured water dispersed epoxy resin

based coating for floors and walls. Total layer thickness: 0.3 - 0.5 mm

Sika System/Performance







Smooth Low VOC Screed

- Low VOC/AMC emissions
- Low particle emissions
- IPA certificate "Cleanroom

- High wear resistance

- Good chemical resistance
- Coloured
- Suitable Materials'

■ Low VOC/AMC emissions

■ Good chemical resistance

■ IPA certificate "Cleanroom

1) The 3D graphics in this brochure are all symbolic and don't

2) The project related performance requirements such as

reflect the real sizes and the real proportion of the build-ups.

Suitable Materials'

are all listed on page 44 to 46

Coloured

Primer: Sikafloor®-144/-161 Wearing course: Sikafloor®-266 CR A two part, total solid, low-emisson, coloured, epoxy binder for self-smoothing

Total layer thickness: 2 - 3 mm



screed systems.







Primer: Sikafloor®-144/-161 Conductive layer:

Sikafloor®-220 W Conductive

Wearing course: Sikafloor®-266 ECF CR

A two part, total solid, electrostatic conductive. low emission, coloured, epoxy binder for selfsmoothing screed systems.

Total layer thickness: ca. 2 mm



Smooth Low VOC Conductive Screed







Sikafloor® Solutions for ESD- and Conductive Requirements

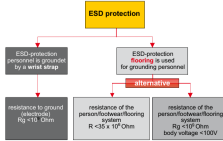




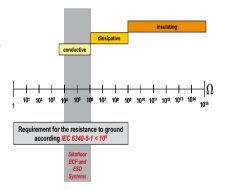
Introduction

In industries where electronic components or volatile chemicals are involved, static electricity can result in significant damage, injury and financial loss. All active electronic components and equipment e.g. micro-chips, integrated circuits and machinery are sensitive to electro-static discharges (also known as ESD events). Even when areas and people are equipped to handle such static-sensitive devices, inadvertent contact and damage can occur. **Sikafloor® ESD** (Electro Static Discharge) and ECF (Electrically Conductive Flooring) Systems, can safeguard your entire process. These systems can be designed to produce a floor tailored to meet your specific needs.

Resistant Ranges According to IEC 61340-5-1



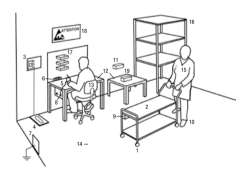
Application Range and Requirements



What Does an ESD Event Do?

An ESD event is an Electro Static Discharge, which is basically a spark (a micro lightning bolt in effect), which passes from one charged conductive surface to another. This incredibly rapid transfer of what had previously been a static (non-moving) charge can cause fires, explosions, create heat, light and even sounds. It is this potentially unseen, unfelt or unheard 'micro lightning' or spark without warning that must be prevented or controlled.

Example of an EPA: Electrostatic Protected Area



- 1. Groundable wheels
- 2. Groundable surface
- 3. Wrist band and foot wear tester
- 4. Footwear footplate
- 5. Wrist band and grounding cord
- 6. Grounding cord
- 7. Ground
- 8. Earth bounding point (EBP)
- 9. Groundable point of trolley
- 10. Toe and heel strap (footwear)
- 11. lonizer

- 12. Dissipative surfaces
- 13. Seating with groundable feet's and pads
- 14. Sikafloor® ESD
- or Conductive Solution
- 15. Garments
- 16. Shelving with grounded surfaces
- 17. Groundable racking
- 18. EPA sign
- 19. Machine

	IEC 61340-5-1	ANSI/ESD S 20.20- 2007	ASTM F 150*	BetrSichV BGR 132 (ZH/200)	BS 2050
Sikafloor® 262 AS Thixo	✓	✓	✓	✓	
Sikafloor® 262 AS	√	√	✓	√	
Sikafloor® 235 ESD	√	✓	✓	✓	
Sikafloor® 381 AS	✓	✓	✓	✓	
Sikafloor® 390 AS	✓	✓	✓	✓	
Sikafloor®-1 Metaltop					✓

Specification

No specific conductivity or electrical resistance values mentioned in any of the international or national standards in the table shown above are mandatory. The values can be adapted to meet the local requirements by the responsible authorities.

Before applying an ESD or conductive flooring system, Sika always recommends a detailed assessment of at least the following parameters and then for the appropriate values to be agreed and accepted by all of the parties involved:

- Limits for the electrical resistance and body voltage generation
- Methods of Measurement
- Equipment to make these measurements
- Any applicable standards or specifications



Areas with ESD or Conductive Requirements

Design/Build-up









Smooth Chemical Resistant Conductive

Smooth Flexible Chemical Resistant





Requirements

Textured Conductive Coating

- Good wear and abrasion resistance
- Good chemical resistance
- Slip resistance
- Easy cleaning

Sika System/Performance

Primer: Sikafloor®-156/-161 Conductive layer: Sikafloor®-220 W Conductive

Textured conductive coating:

Sikafloor®-262 AS N Thixo

A two part, total solid, electrostatic conductive, coloured, epoxy binder for textured coating systems

Total layer thickness: 0.6 - 0.8 mm













Conductive

Wearing course: Sikafloor®-262 AS N

A two part, total solid, electrostatic conductive, coloured, epoxy binder for self-smoothing screed systems.

Total layer thickness: approx. 2 mm







Primer: Sikafloor®-156/-161







Heavy Duty Monolithic Finish for Concrete

- Excellent abrasion resistance
- Excellent impact resistance
- Extreme durability
- Conductive properties

Design/Build-up

High wear and abrasion resistance

■ High chemical resistance

Requirements

Coloured

Screed

■ Easy cleaning

Conductive Screed

resistance

Crack-bridging

Easy cleaning

Coloured

High wear and abrasion

■ High chemical resistance

Primer: Sikafloor®-156/-161

Conductive layer: Sikafloor®-220 W Conductive

Sika System/Performance

Wearing course: Sikafloor®-381 AS A two part, total solid, highly chemical resistant, electrostatically conductive, coloured, epoxy binder for self-smoothing

Total layer thickness: approx. 2 mm







screed systems.







Smooth Conductive Screed

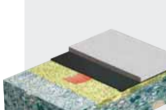
- High wear and abrasion resistance
- Good chemical resistance
- Coloured
- Easy cleaning

Smooth ESD Screed

- High wear and abrasion resistance
- Good chemical resistance
- Coloured
- Easy cleaning



- 1) The 3D graphics in this brochure are all symbolic and don't reflect the real sizes and the real proportion of the build-ups.
- 2) The project related performance requirements such as are all listed on page 44 to 46



Conductive laver: Sikafloor®-220 W Conductive Wearing course: Sikafloor®-235 ESD

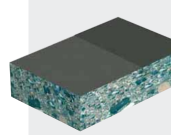
A two part, total solid, electrostatically dissipative, coloured, epoxy binder for selfsmoothing screed systems. Total layer thickness: approx. 2 mm











Primer: Sikafloor®-156/-161 Conductive laver: Sikafloor®-220 W Conductive

Wearing course: Sikafloor®-390 AS A two part, total solid, highly chemical resistant, electrostatically conductive, crack-bridging, coloured, epoxy binder for self-smoothing screed systems. Total layer thickness: approx. 2 mm

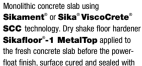












Sikafloor®-Proseal-22













Sikafloor® Solutions for **Multi-Storey and Underground Car Park**



Parking Structures Today

Parking has become a vital part of today's mobile community, especially in metropolitan areas including airports, all of which are growing at an ever faster rate. This means continually providing more parking spaces by building new car parks and frequently extending and refurbishing existing ones.

Where Do You Like to Park?

Successful parking structures are designed to meet the users demands, which vary from feeling safe and welcome to knowing that their cars are in a secure environment. Given the choice, people always park in light a bright car park where they feel their property is being looked after and safe.

Investigation and Survey of Existing Parking Structures

Multi-storey and underground car parks are both subject to many different stresses. In or-

der to discover the root causes of distress and deterioration, it is therefore essential to carry out a professional Condition Survey and assessment. It is obviously important to balance the cost of the investigative work with the benefits that the information derived will provide: but an appropriate survey and assessment is often key to the process of successfully maintaining and extending the service life of a parking structure.

New Build

Modern parking structures are essential and integrated into a Cities' architecture. They are frequently built using 'fast-track' construction techniques, with as much off-site construction as possible, to reduce the disruption in

Therefore precast and prefabricated sections of steel frames and concrete decks and stairways are usually combined in composite structures for new car parks.

The adequate protection of new build car parks will prevent a cost intensive refurbishment in the future.

Refurbishment

Most of Europe's existing multi-storey car parks have been built since 1940 and they are predominantly of reinforced concrete construction, many also have a history of early deterioration, structural defects and shortcomings in safety. This is due to poor design, poor construction, low standards of maintenance and repair, or a combination of all three. The exposure is more similar to that of bridges and as a result, deterioration particularly reinforcement corrosion due to the effects of de-icing salts, has had a major impact on their durability. The closure of many areas and even whole car parks for costly repair or replacement has been necessary. These bad experiences have served to emphasis the need for improved performance in design, workmanship and the materials selection, to ensure the performance and safety of new and existing car parking structures.

Multi-Storey and Underground Car Parks Ground Bearing Slabs





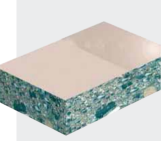


Requirements

Monolithic Finish for Concrete

- Economical hardener
- Good abrasion resistance
- Good impact resistance ■ Colours available

Design / Build-up



Sika System/Performance

Monolithic concrete slab using Sikament® or Sika® ViscoCrete® SCC Technology. Dry shake floor hardener Sikafloor®-3 QuartzTop applied to the fresh concrete slab before the powerfloat finish, surface cured and sealed with Sikafloor®-Proseal W or

Sikafloor®-Proseal-22





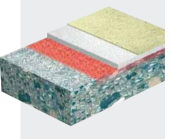




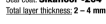


Broadcast ECC Coloured Screed

- Medium wear resistance
- Medium thermal shock resistance
- Slip resistance
- Coloured













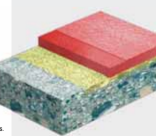






Broadcast Coloured Rigid Screed

- Highly abrasion resistant
- Coloured
- Waterproof
- Impact resistance
- Meets German Standard (0S 8)
- 1) The 3D graphics in this brochure are all symbolic and don't reflect the real sizes and the real proportion of the build-ups.
- 2) The project related performance requirements such as are all listed on page 44 to 46



Primer: Sikafloor®-161 Base coat: Sikafloor®-263 SL Broadcast: Quartz sand Seal coat Sikafloor®-264 A total solid, coloured, protective waterproofing and wearing surface for car park

Total system thickness: ca. 1 - 3 mm













Multi-Storey and Underground Car Parks Intermediate Decks









Design/Build-up







Multi-Storey and Underground Car Parks

Top Decks and Exposed Areas



Requirements

Broadcast Coloured Rigid Screed

- Highly abrasion resistance
- Coloured
- Waterproof
- Impact resistance
- Meets German Standard (0S 8)

Sika System/Performance

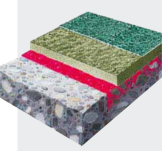
Primer: Sikafloor®-161 (optional) Base coat: Sikafloor®-263 SL Broadcast: Quartz sand

Seal coat: Sikafloor®-264

A total solid, coloured, protective waterproofing and wearing surface for car park

Total system thickness: 1 - 3 mm







Primer: Sikafloor®-156/-161 Base coat: Sikafloor®-355 Broadcast: Quartz sand

Seal coat: Sikafloor®-358/-359 N

A total solid, coloured, flexible, protective waterproofing and wearing surface for car

Total system thickness: ca. 2 - 3 mm









Broadcast Coloured Flexible Screed

- Static crack-bridging properties up to -10 °C
- Coloured
- Waterproof
- Abrasion resistant

Primer: Sikafloor®-156/-161 Base coat: Sikafloor®-355

Broadcast: Quartz sand Seal coat: Sikafloor®-358/-359 N

A total solid, coloured, elastomeric, protective waterproofing and wearing surface for car park decks.

Total system thickness: ca. 2 - 3 mm













■ Waterproof

Requirements

up to -10 °C

Abrasion resistant

Coloured

Screed

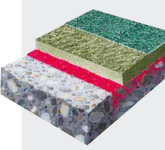
Coloured

Waterproof

Broadcast Coloured Flexible Screed

Static crack-bridging properties

Abrasion resistant ■ Meets German Standard (0S-11b)





Broadcast: Quartz sand

Seal coat: Sikafloor®-358/-359 N A total solid, elastomeric, protective waterproofing and wearing surface for car park

Total system thickness: ca. 3 - 4 mm



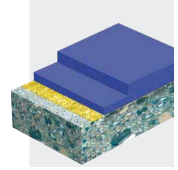






Broadcast Fast Curing Screed

- Abrasion resistant
- Coloured
- Waterproof
- Fast cure

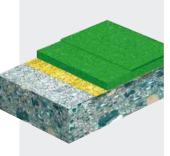






Broadcast Fast Curing Crack-Bridging Screed

- Crack-bridging properties
- Coloured
- Waterproof
- Abrasion resistant
- Fast cure





Broadcast: Quartz sand

Seal coat: Sikafloor®-18 Pronto A total solid, coloured, fast curing, elasto-

meric, protective waterproofing and wearing surface for car park decks.

Total system thickness: ca. 2 - 4 mm













Sikafloor® Solutions for Commercial and Public Buildings



Introduction

Sika has designed flooring solutions, especially for the use in schools, museums, retail, leisure, healthcare facilities and other commercial and public buildings.

This Sika flooring range combines individual design with comfort and care including the lowest VOC emissions in order to create a unique flooring experience.

Individual Design

The Sika*-Decorative-Floor* range meets the need for individual and decorative designs in commercial, retail and leisure facilities using coloured chips, aggregates or other special fillers. These floors allow you to create many different surface designs, ranging from broadcast to powerfloat finishes.

Sika*-ComfortFloor* solutions can be produced in a wide range of different colour shades, with special colours made to order. This allows you to create your own individual designs or extend your Corporate Identity onto your floors.

Comfort and Care

Sika*-ComfortFloor* solutions for commercial and public buildings areas are soft enough to provide comfort in those areas where personnel stand for long periods of time. These resilient flooring solutions not only reduce footfall noise and horizontal noise transmission, but also resist scratching by deformation and recovery.

Sika®-ComfortFloor® Solutions

- Low VOC emissions
- Noise absorbent
- Good impact sound insulation
- High comfort
- Good wear resistance
- Good impact resistance
- Crack-bridging
- Decorative



Commercial and Public Buildings

Decorative Flooring Systems





Design/Build-up









Requirements

Water Dispersed, Coloured Roller Coating

- Light to medium wear resistance
- Surface stabilization
- Prevent concrete dusting
- Coloured

Sika System / Performance

2 x Sikafloor®-2530 W

A two part, water dispersed, coloured, epoxy resin based coating Total layer thickness: 0.15 - 0.25 mm









Decorative Roller Coating

Smooth Decorative Screed

1) The 3D graphics in this brochure are all symbolic and don't

2) The project related performance requirements such as

are all listed on page 44 to 46

reflect the real sizes and the real proportion of the build-ups.

Good wear resistance

Easy cleaning

Decorative

- Wear resistance
- Easy cleaning
- Decorative

2 x Sikafloor®-264

A two part, coloured, high build epoxy resin coating, sprinkled with coloured flakes.

Sealer Sikafloor®-304 W

A water dispersed polyurethane based

Total layer thickness: 0.6 - 0.8 mm









Primer: Sikafloor®-156/-161

Base coat: Sikafloor®-263 SL

sprinkled with coloured flakes.

Sealer: Sikafloor®-304 W. A water dispersed polyurethane based.

Total layer thickness: 1 - 2 mm

A two part, total solid, coloured, epoxy

binder for self-smoothing screed systems,

Elastic Screed

- Low VOC emissions
- Good impact resistance
- Crack bridging
- Decorative

Insulating Screed

- Noise-absorbent
- Good impact sound insulation
- Good impact resistance
- Crack bridging

Design / Build-up

Commercial and Public Buildings

Comfort Flooring Systems

Smooth Low VOC Coloured Flastic Screed

■ Low VOC emissions

Requirements

- Good wear resistance
- Good impact resistance
- Crack-bridging
- Coloured

Smooth Low VOC Coloured Sound Insulating Screed

- Low VOC emissions
- Noise-absorbent
- Good impact sound insulation
- High comfort
- Good wear resistance
- Good impact resistance
- Crack bridging

Smooth Low VOC Decorative

- Good wear resistance

Smooth Low VOC Decorative Sound

- Low VOC emissions

- High comfort
- Good wear resistance
- Decorative

Sika®-ComfortFloor® Primer: Sikafloor®-144/-161

Base coat: Sikafloor®-330 Sealer: Sikafloor®-305 W

Total system thickness: ca. 2 - 3 mm

Sika System/Performance



Sika®-ComfortFloor Pro®

Adhesive: Sikafloor®-Comfort Adhesive Rubber mat: Sikafloor®-Comfort

Regupol -6015 H

Pore filler: Sikafloor®-Comfort Porefiller

Base coat: Sikafloor®-330 Sealer: Sikafloor®-305 W

Total system thickness: ca. 6 - 8 mm



















Sika®-ComfortFloor Decorative Pro® Adhesive: Sikafloor®-Comfort Adhesive Rubber mat: Sikafloor®-Decorative Regupol -4580

Pore filler: Sikafloor®-Comfort Porefiller Base coat: Sikafloor®-300 N Broadcast: Coloured flakes (optional)

Sealer: Sikafloor®-304 W Total system thickness: 6 - 8 mm















Commercial, Residential and Institutional Areas Balconies and Stairways









Underlayment/Levelling Screed

Cementitious self levelling

Cementitious Levelling Screed

Smooth and pore free surface

Good surface appearance and

Cementitious self levelling

Fast application

Easy to place

■ Low shrinkage

hardness ■ Very low emissions – EC1

Fast setting and drying

Requirements

Quick hardening

Fast application





Requirements

Smooth Decorative Weather **Resistant Coating**

Light wear resistance Crack-bridging

UV-stability

Design/Build-up

Sika System/Performance

Primer: Sikafloor®-400 N Elastic

+ 10% Thinner C

Coating: Sikafloor®-400 N Elastic

An one part, coloured, highly elastic, moisture curing polyurethane coating.







Commercial and Public Buildings

Cementitious Underlayment



Primer: None, Saturated surface dry (SSD) or Sika®-Level-01 Primer Base coat: Sika® Level-100 Top layer: Wood floors, tiles, carpets.

resilient sheets, polyurethane resin floors etc. Total layer thickness: approx. 1 -10 mm









Smooth Crack-Bridging Decorative Screed

- Medium wear resistance
- Highly crack-bridging
- Decorative
- UV Light stability

Primer: Sikafloor®-156/-161 Wearing course: Sikafloor®-400 N Elastic

A one part, coloured, highly elastic, moisture curing polyurethane resin for self-smoothing systems (optional: sprinkled with coloured

Sealer: Sikafloor®-410

A moisture curing polyurethane matt sealer. Total layer thickness: approx. 1 - 2 mm



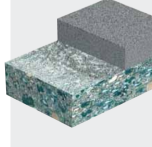












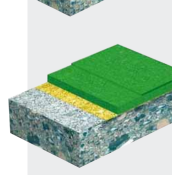


Total layer thickness: approx. 0.5 - 10 mm



Broadcast Fast Curing Crack-Bridging Screed

- Medium wear resistance Medium chemical resistance
- Crack-bridging
- Rapid curing
- Slip resistance
- Decorative



Primer: Sikafloor®-10/-13 Pronto Base coat: Sikafloor®-15 Pronto

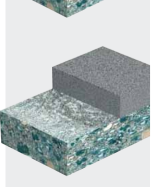
An elastomeric 3-part binder for broadcast systems based on reactive acrylic resins. Broadcast with coloured quartz or natural

Seal coat: Sikafloor®-18 Pronto (optional: Sikafloor®-Pronto Pigments). Total layer thickness: approx. 2 - 4 mm



High Performance Cementitious Levelling Screed

- Cementitious self levelling
- Fast application
- Very smooth and pore free surface
- Easy to place
- Low shrinkage
- Fast setting and drying
- Very good surface appearance and hardness
- Very low emissions EC1



Primer: Sika®-Level-01 Primer Base coat: Sika® Level-300 Top layer: Wood floors, tiles, carpet, resilient sheets, polyurethane resin floors etc Total layer thickness: approx. 0.5 - 15 mm















Sikafloor® and Sikagard® Solutions for **Tank and Bund Lining**



Secondary Containment Areas

To protect the soil and the groundwater is an increasing demand based on the legislations of many governmental authorities to protect the environment. Based on our experience handling many different kinds of chemicals, i.e. acids, bases and solvents, we pushed for the development of special, epoxy resin based, easy to apply coatings to fulfil these requirements. According to German standards the coating has to have crack bridging properties and the chemical resistance has to be tested against various different chemicals.

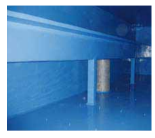
Sewage Plants

Concrete and steel structures in sewage plants are exposed to different stresses. The waste water passes several steps of cleaning, starting with the mechanical cleaning and sedimentation, followed by biological degradation and finally chemical cleaning. Chemical stress is caused by the waste water, biogenous sulphuric acid corrosion and the chemicals which are added to keep the process running. Mechanical stress is caused by flushing and filling, aggregates transported by the water, water flow and rakes. Depending on the area to be protected the right choice of material has to be made.

Potable Water Installations

The interior protection of tanks and pipes in potable water installations is a very sensitive application field. Almost all countries in world do have their own legislations and certification procedure which has to be followed. Main target of the applied protective coatings is to preserve the potable water.





Requirements

Smooth Flexible Chemical Resistant Screed

- High wear and abrasion resistance
- coloured

Design/Build-up

- High chemical resistance
- Waterproof





Sika System/Performance

Smooth, Rigid, Chemical Resistant Coating and Lining

- High chemical resistance
- Waterproof
- Roller and airless spray application

Primer: Sikafloor®-155 W N Base coat: Sikagard®-720 EpoCem®

Seal coat: Sikagard®-63 N A high solid, coloured, rigid, highly chemically resistant epoxy coating for sewage treatment plants.

Total system thickness: ca. 2 - 3 mm











Smooth, Rigid, Physiological **Harmless Lining**

- potable water
- Easy to clean
- beverages



- Resistant to many different

- 1) The 3D graphics in this brochure are all symbolic and don't reflect the real sizes and the real proportion of the build-ups.
- 2) The project related performance requirements such as are all listed on page 44 to 46















Sika® Asplit® Solutions for **Acid Proof Coatings and Linings**



Secondary Containment

As mentioned in the previous section, the protection of the soil and the groundwater is an increasing demand following on the legislation of most governments and authorities to protect the environment. Sika's leadership in this field has allowed us to develop highly chemically resistant, glass fabric reinforced, easy to apply coating systems that can fulfil all of these increasingly stringent requirements.

New Build

The construction and commissioning of new chemical production plants represents a huge investment. They are designed for a service life time in excess of 20 years, so the durability of the protection for these assets is a very important requirement. Every non scheduled down time for essential repairs or mainte-

nance means a serious financial loss to the plant. To prevent this loss Sika provides highly chemically and mechanically resistant protective linings and coating systems, which ensure that production down times can be reduced to a minimum.

Refurbishment

Most existing chemical production facilities need periodic maintenance and refurbishment to make sure that the production process is running smoothly, the protection of the environment is assured and that the safety of the employees is not reduced. Sika is a full range system supplier, able to provide all of the necessary products for a plant's total refurbishment, i.e. cement based mortars for the refurbishment of the concrete as well as specialised coatings for steel structures and linings to protect process equipment.

Investigation and Survey of Areas to be Protected

Structures and production equipment in the chemical industry are subject to many different stresses. In order to discover the root causes and extent of distress and deterioration, it is essential to carry out a professional Condition Survey and assessment. It is important to balance the cost of the investigative work with the benefits it will provide. However an appropriate survey can often be key to successfully extending the service life. To ensure that you have all of the necessary parameters to make the right refurbishment proposals. Sika provides a Project Request Form which gives clear and useful guidelines with the main criteria to make the right



Requirements

Smooth, Flexible, High Chemical Resistant, Glass Fabric Reinforced Coating

- High wear and abrasion resistance
- Highest chemical resistance
- Waterproof
- Glass fabric reinforced

Bedding and Jointing Mortar for Acid Proof Tiles

- Good chemical resistance
- Good adhesion to tiles and the substrate
- Easy to clean



High Temperature Resistant Mortar

- Highest resistance to acids
- High resistance to oxidising agents ■ Temperature resistance up to 900 °C
- Good adhesion to acid resistant bricks

- 1) The 3D graphics in this brochure are all symbolic and don't reflect the real sizes and the real proportion of the build-ups.
- 2) The project related performance requirements such as are all listed on page 44 to 46



Design / Build-up

Primer: Sika® Asplit® VE leveling mortar

Wearing course: Sika® Asplit® VE

Sika System/Performance

+ glass fabric

A two part, highly chemical resistant, crack bridging, coloured vinvl ester resin binder for glass fiber reinforced coating systems. Total system thickness: approx. 3 mm













Primer: Sika® Asplit® ET Bedding mortar: Sika® Asplit® ET bedding and jointing mortar Jointing: Sika® Asplit® ET bedding and

iointing mortar A two part, high solid, coloured, rigid, high

chemical resistant epoxy based bedding and jointing mortar for laying tiles in chemical, pharmaceutical, food and beverage plants. Total system thickness: Depending on the thickness of the tiles











Bedding and jointing: Sika® Asplit® HB A sodium silicate based mortar for the interinal brick lining of chimneys Total system thickness: depending on the dimension of the acid resistant bricks.









Sikagard® Solutions for Walls and Ceilings



For many different exposure and performance reasons, according to the specific industry and scope of use of an area, the application of a protective wall coating is frequently necessary.

The electronic and optical industries need to have surfaces with minimal VOC's / AMC's or particle emissions, easy to clean and to ensure the area is dust free. For this increasingly demanding market **Sikagard*-183 W CR** already has all of the necessary certification and approvals.

Wine cellars, breweries and other areas where constant high humidity is present, require wall coatings with fungicidal and bactericidal properties to prevent the growth of mould and bacteria. **Sikagard*-676 W** has the ideal performance for these important areas.

Food & Beverage plants need wall coatings resistant to high pressure water jetting, detergents and other cleaning agents.

Sikagard* Wallcoat* N is the best solution. It combines good chemical and mechanical resistance and ease of cleaning.

Design and Construction with Sika Flooring Systems

Structural Requirements



The static and dynamic loadings that will be imposed during both construction and service have to be considered. The floor

topping must be capable of withstanding these demands, but it can only function as well as the substrate to which it is applied, i.e. the structural concrete slab or screed.

Note: In some instances the floor slabs may require structural strengthening – for example with Sika® CarboDur® Composite
Strengthening systems.

Colour and Appearance

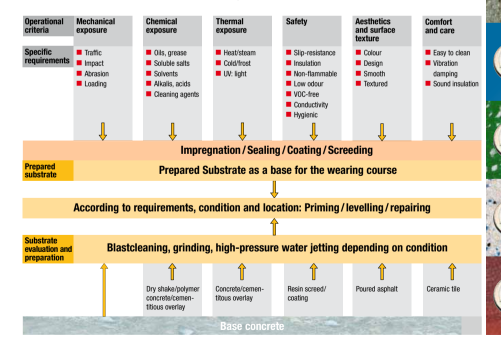


In addition to providing seamless concrete protection against corrosive liquids and mechanical wear, flooring should also meet

easy-care, hygiene, safety and durability requirements with the appropriate colour for the environment.

Achievement of both the architect and the customer's requirements always requires consideration of both functional and aesthetic criteria. With **Sikafloor**® systems a wide variety of colours, textures and visual effects can also be produced in floors which provide the overall functional performance.

Key Requirements for Consideration in Selecting a Floor System





Life Cycle Management and Total Quality Management



Design Life



This is possibly the most fundamental criterion and is certainly the first question to ask when selecting a floor: What is the required

design life – 2, 5, 10 or 20 years? Is frequent or regular maintenance feasible or desirable? The floor specification must obviously be designed to meet this life expectancy and durability, including the intended maintenance-free periods



Life Cycle Costing

Different industries have different life cycle expectations for flooring systems. The cleaning and maintenance regime required for the floor has the highest impact on the life cycle cost. Sika can provide optimized flooring solutions to meet all of the specific requirements you may have.

Complete Solutions and Full System Supplier

Sika can provide this complete range of flooring solutions worldwide, including resin based, cementitious and polymer modified products. Additionally, Sika provides the optimum quality and security for any client, specifier and contractor, with services including:

- Preliminary project assessment
- Detailing and training prior to and during application
- Cleaning and Maintenance Guidelines

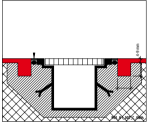
Total Quality Management Quality Services Environment Safety ■ ISO 9001 Specification Responsible care ■ Water based ■ Low emissions Innovation On-site support ■ High solid Disposal Technology Training ■ ISO 14001

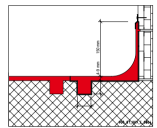
Detailing and Jointing for Flooring Applications

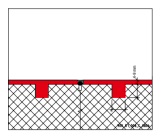












Drainage Channels/Gullies

Drainage channels/gullies should always be designed to be outside of trafficked areas wherever possible. Falls on the floors should be adequate to discharge liquids as quickly as possible to the channels. When traffic over channels/gullies is unavoidable, considerable attention should be given to the channel arises and cover grating fixings, as these are the most susceptible areas for premature failure.

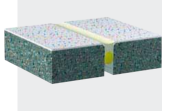


There is no way to prevent joints in floors, but they are causes of the major damages in flooring applications due to different reasons. Therefore, the proper planning, design of a floor joint, has to be performed with specific precaution to prevent the damages. Furthermore, industrial floors require reliable sealants to resist chemical and mechanical wear, such as the floors designed for vehicle traffic or cleaning machines, ect.

Sika* solution of the joint sealant is the use of the well-known and reliable Sikaflex*

Pro-3 WF for all type of flooring joints beside interstice joints.

Jointing Design/Build-up



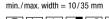
High Performance Sealant for Flooring

- Compliance for contact with foodstuff, i.e. ISEGA
- In accordance with relevant international quidelines and standards
- Applicable for damp substrates in floor joints
- High mechanical resistance
- Resistant to floor cleaning machine brushes
- Excellent tear resistance
- Movement capability 25%
- Resistant against most cleaning agents
- Compatible with **Sikafloor**® Systems
- Bubble-free curing
- Easy to apply

Primer: **Sika® Primer-3 N**Joint sealant: **Sikaflex® PRO-3 WF**A moisture curing 1-part elastic sealant

based on polyurethane for flooring.

Joint Dimensions:

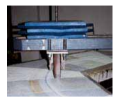




- + Matica
- The 3D graphics in this brochure are all symbolic and don't reflect the real sizes and the real proportion of the build-ups.
- The project related performance requirements such as are all listed on page 44 to 46



Project Related Performance Requirements



Traffic and Mechanical Wear



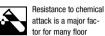
traffic increases physical requirements for

mechanical resistance measured as abrasion.

Often the greatest wear or exposure occurs in localized areas. Trucking aisles or sections around specialized plant for example, may require different or additional treatment to the surrounding general floor area.



Chemical Resistance



finishes. Assess the effects on the floor of the individual chemicals present plus their combined or mixed effects and the consequences of any chemical reactions. Higher temperatures usually increase the aggressive nature of chemicals



Service Temperature



Thermal shock resistance can be a major requirement for floors.

It is important to consider not only the temperature of operating machinery and the products in the processes, but also the temperature of adjacent areas. At either end of the scale, the spills of chemicals and temperature extremes from hot water or steam used for cleaning and cold from blast freezers can represent an extremely demanding environment. which many Sikafloor® systems can durably accommodate.



Slip Resistance



Floor areas may reauire different dearees of slip resistance, de-

pendent on their environment, i.e. 'wet' or 'dry' processing areas. This is principally a question of reconciling surface profile and finish, with the demands for ease of cleaning and the type and likelihood of spillages. Generally speaking the greater the profile the greater the slip resistance.



Rapid Curing



Flooring systems with rapid curing properties can reduce the down-

time to a minimum. This is often required during refurbishment, new construction and for low temperature applications, Sika has a complete range of fast curing and accelerated systems.



Floor Coating on Green and Damp Concrete



In many refurbishment and new construction situations, freshly

poured concrete must be coated and protected quickly. To reduce the waiting time for specific moisture evaporation from the substrate, innovative solutions such as Sika® EpoCem®

Technology can be used.

crack-bridging performance

down to at least -20 °C.



Crack-Bridging Ability



Static and dynamic crack-bridging properties are often required

for floor coating systems in order to adequately protect the substrate, for instance on car park decks, otherwise sufficient stress relief and/or movement joints must be incorpo-rated into the structure itself. Sika systems are tested for the



Damping of Impact Noise



Public transit and gathering places, such as entrance halls.

corridors, display and sales areas require higher comfort levels against impact noise and airborne noise transmission. For this reason. flexible Sika flooring systems are recommended.

Note: SikaBond® adhesives are also available to help wooden floor systems meet these same objectives (including the new European Part E sound transmission regulations).



Fire Resistance



Floors protected and designed with liquid polymers also have to meet these requirements, which is no problem for Sikafloor® systems.



Hygiene



Today's floors have to fulfil the highest hygiene and increas-

inaly very specific requirements for the prevention of contamination, particularly in the nuclear, pharmaceutical, cosmetic, food, beverage, chemical and electronics industries.



Impact Resistance, Point Loading



In areas where goods are handled such as production areas,

warehouses, loading bays etc., compressive and dynamic loads are generated by the movement of these goods on lines, lift trucks and pallets etc. It is essential to ensure that the stresses generated are not higher than the strength of the floor topping material and/or the substrate.



Waterproofing



Sikafloor® systems can provide an impermeable seal to protect

both the concrete from attack by aggressive liquids and the underlying ground water from the leakage of pollutants. This ensures the reliable containment of these aggressive and environmentally harmful materials.



Neutral Odour, VOC-Free



Total solids or solvent free systems with neutral odour and low VOC

emissions should always be considered where appropriate, such as indoor/internal or closed area applications.



Electrical Conductivity/



There is an increasing demand for conductive flooring solutions. These

systems are used to protect sensitive devices from damage or to avoid the potentially explosive effects in flammable atmospheres. Sika is a world leader in this technology for both floor and wall coatings. Please also see Pages 23 to 25 of this brochure.



Cleaning and Maintenance



In order to ensure that Sika flooring solutions stay in the best of

shape and give years of satisfaction, we provide fully detailed cleaning and maintenance advice and guidelines for your assistance in the Sikafloor® Cleaning Regime, which is available to download from: www. sika.com.



Thermal Conductivity



Users can perceive the warmth of a floor to their feet very differ-

ently and subjectively. In addition to the ambient room and floor surface temperatures, the thermal conductivity of the substrate is usually the most significant factor. Sika provides highly insulated and elastic Comfort Flooring solutions where this is an issue. -Please also refer to Page 32 of this brochure.



Project Related Performance Requirements (continued)



Multiple Colour Shades



almost every stable colour shade and special colours can be made to order or matched to a client's requirements.



UV Light Resistance



Where colour is important or where high UV Light radiation expo-

sure is anticipated, suitably resistant and light fast Sikafloor® Systems are available.



Resistance to Furniture Castors



The wheels or castors on many chairs and

atively small in diameter and therefore can create heavy point loads on the floor. Only suitable flooring systems with proven abrasion resistance should be chosen.



VOC/AMC Emissions



One of the main obiectives for flooring and wall coatings in

cleanrooms is to prevent the potentially damaging effects of VOC/AMC's (Volatile Organic Compounds/ Airborne Molecular Contaminants) being released into the atmosphere and affecting the quality of the sensitive materials produced in these areas

The Sikafloor® CR systems are the 'state of the art' in this technology and have been tested to give the best performance on the global market.



For Food Contact



Flooring in the food and beverage industry has to be suitable for

direct contact, or to be in close proximity to food stuffs, without adversely affecting them: as well as being able to withstand the extremely intensive cleaning regimes and frequent exposure to aggressive chemicals. Many Sikafloor® Systems have full foodstuffs and potable water contact approvals.



Particle Emissions



Cleanroom suitability also considers all of The additional para-

meters relevant to the manufacture of the specific products under clean conditions, such as particle emissions. Please also refer to the Sikafloor® CR systems on Pages 20 to 21.



Flatness and Level



For providing a smooth (flat) or horizontal (level) surface for low

performance requirements, such as prior to the application of final wearing courses like carpets, resilient flooring, wood floors. sports floors or tiling in indoor residential or public access areas, or for high performance specifications requiring extreme values for defined traffic high storage facilities or pneumatic transport.

Time is Money – Cut the Waiting Time in Both New Construction and Repair Works

The scheduled flooring 'start' and 'finish' on site, does not always match the overall construction time required (i. e. Necessary waiting times / delays due to substrate condition or environmental limitations etc).

The floor finishes on most construction sites are one of the last applications and so they are usually done under time pressure. If you have to wait until the ideal conditions (pull-off strength 1.5 N/mm²) and humidity (<4 %) in the concrete slab are achieved, then most flooring materials require a waiting time of at least 28 days, according to their data sheets and the respective standards. You can cut this waiting time significantly by using the unique intermediate layers Sikafloor® -81 or -82 EpoCem®. These can be applied directly onto the new concrete after just 7 to 10 days and also directly on concrete substrates recently prepared by high pressure water-jetting, in refurbishment works for example.





Sika® "EpoCem®" technology prevents or overcomes coating failures related to coating fresh and damp concrete

An additional opportunity for the use of Sikafloor® EpoCem® is when you are not sure if the concrete slab has an intact waterproofing membrane underneath it or not. Rising moisture can cause serious problems on ground bearing slabs for many types of resin based floor coatings, frequently leading to blistering or delamination.

The advantages of **Sikafloor® EpoCem®** are based on the unique systems components. It consists of an epoxy dispersion in a cementitious self-levelling mortar screed. Application thickness varies from 2 to 8 mm, dependent on the system. With this material you can achieve a fully homogeneous, sound and smooth substrate for the floor topping. The combined epoxy-cement matrix forms a temporary barrier against rising moisture and it also provides a high strength

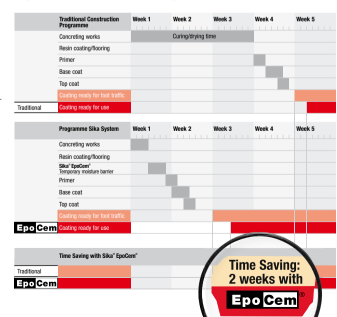
The uniform and homogeneous intermediate layer allows an overcoating with high solid and high build resin based coatings within a short waiting time of 18 to 36 hours after application. There are no additional surface preparation necessary to achieve a pore free smooth floor.

Schematic of Planned Time Savings with Sika® EpoCem® Technology:

The installation of the floor finishes and the time before additional works can continue or they can be put into operational service, represents a major time factor on many projects.

The time saving and cost advantages obtained with Sika® EpoCem®

Technology can be very substantial.







The Sikafloor® Application Procedure Substrate Inspection and Preparation

The substrate is the basis of a floor, whether it is new or old. Thorough inspection and assessment are essential to determine the correct substrate preparation for a successful flooring system.

A durable bond must be achieved between the new floor system and the substrate.

This requires a dry, sound and clean surface to be prepared, without dust or other contaminants, prior to application of the flooring system.

Measuring the Compressive Strength

The compressive strength of the substrate should not be less than 25 N/mm² (25 MPa). To meet defined loads, a higher strength may be required. It is advisable to take a number of measurements across the floor and in all parts of the proposed installation to confirm suitability of the compressive strength.



Determining the Cohesive Strength

Concrete substrates generally have cement laitance with low strengths in the top few mm. This weak layer must always be removed. Stresses from concrete shrinkage, thermal shock or excessive loading may also lead to reduced cohesive strength. The minimum should be: $\geq 1.5 \text{ N/mm}^{\circ} (\geq 1.5 \text{ MPa})$. Any inadequate areas must be removed and replaced.



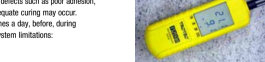
Substrate Moisture Content

It is extremely important to measure the substrate moisture content because cement bound substrates should normally only be coated at a moisture level of < 4% pbw. A very simple method for checking moisture presence is the test according ASTM D4263 (Polyethylene-sheet) (at least 1 m \times 1 m of polyethylene sheet, taped to the concrete surface). This should be left in position for at least 24 hours, prior to removal and testing. Any condensed vapour transmissions are thereby detected. Substrate moisture greater than 4% by volume or rising moisture (condensed vapour) indicates the need for additional drying time or the use of **Sikafloor*** **EpoCem* Technology** as a temporary moisture barrier.



Ambient Conditions

If atmospheric climate factors are ignored, serious flooring defects such as poor adhesion, water marks, void formation, irregular surfaces and inadequate curing may occur. The following data must therefore be checked several times a day, before, during and after application to ensure that they are within the system limitations:



- Ambient temperature (air temperature)
- Substrate temperature
- Dew point



Areas of weak substrate or surface laitance will compromise the adhesion characteristics of any installed system, if not fully removed. Surfaces must therefore always be mechanically prepared down to a sound substrate. Any dirt, dust, oils and grease or other contaminants will also reduce or prevent adhesion of any topping, so these must also be removed by thorough cleaning and vacuuming of all residues.



Product Mixing

Each Sikafloor® product needs to be thoroughly mixed prior to application.

The mixer used should always be of a low speed, compulsory/forced action type.



Drill and Mixing Paddle

This tool is only recommended for unfilled binders. Premix Comp. A first. Then add Comp. B and mix for a minimum of 3 minutes until the mix is fully homogeneous.





Double Mixing Paddle (free hand or on a stand)

This is the ideal tool for all filled binder systems as well as for mortar mixes. First of all, mix Component A + B together, put the premixed A + B Component or liquid binder in the mixing pail, and then add Powder Comp. C while stirring. Mix for a minimum of 3 minutes until the mix is fully homogeneous.





Forced Action Pan Mixer

This machine is designed for the correct mixing of all types of mortar and screed. First of all, put the powder component in the mixing pail, and then add the premixed A + B Component or liquid binder while stirring. Mix for a minimum of 3 minutes until the mix is fully homogeneous.





The Sikafloor® Application Procedure **Application Tools**



Barrel-cart: modified for drum handling with Application Trolley.



Application Trolley: allows easy movement of drums on site.



Mixing gauge: adjustable for every mixing ratio and every drum size.





Sealing of a broadcast layer with a straight trowel or "squeegee" blade.



Primer application with medium pile roller.





Spiked Rollers: Left a steel spike - right a plastic spike, to remove entrapped air.



Application of Sikafloor®-264 Thixo high build coating with a textured roller.



Film thickness end control.



Typical pumps for premixed cementitious screeds such as the Sikafloor®-



Power float with a variable speed control for trowel finishing of concrete

Note: For more detailed information, please refer to: www.sika.com

Sika® Solutions from Floor to Roof Examples

Industrial Facilities

Floor

Primer:

systems.

Sikafloor®-161

Sikafloor®-263 SL

A two part, coloured epoxy

binder for self-smoothing screed

Total layer thickness: 2 - 3 mm

Wearing course:



Logistic/Distribution Centres

Floor



Monolithic concrete slab using Sikament® or Sika® ViscoCrete® SCC technology Dry shake floor hardener

Sikafloor®-3 QuartzTop applied to the fresh concrete slab

before the power float finish, surface cured and dustproofed with Sikafloor®-Proseal W or Sikafloor®-Proseal -22

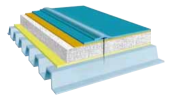




Roof



Exposed warm roof systems, loosely laid with mechanical fixings for cost-effective lightweight construction of large buildings. The roof build-up including the membrane must accommodate the movement of the building, usually on steel or concrete supporting structures.

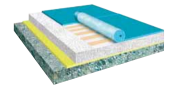


Roof



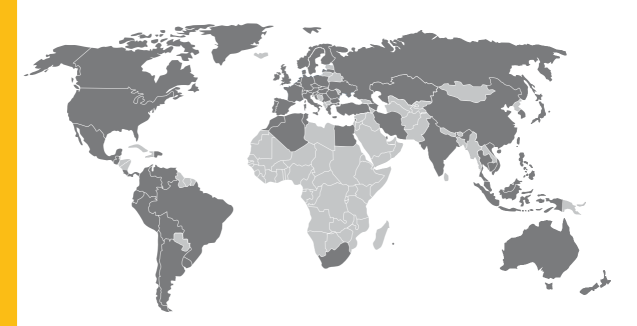
Trocal® SGK

Exposed warm roofs, partially bonded, for deck structures which are not allowed to be perforated for structural reasons, i.e. prefabricated concrete or special uses such as on cold stores. The membrane can be installed on site or be provided on prefabricated insulated composite roof panels for faster site installation.





Sika – a Global Player in Speciality Chemicals for Construction and Industry



Sika is a globally active company in the speciality and construction chemicals business. It has subsidiary manufacturing, sales and technical support facilities in over 70 countries around the world. Sika is the global market and technology leader in waterproofing, sealing, bonding, dampening, strengthening and the protection of buildings and civil engineering structures. Sika has approx. 12'000 employees worldwide and is therefore ideally positioned to support the success of its customers.

Also Available from Sika



Sika Services AG

Business Unit Contractors Speckstrasse 22 CH-8330 Pfäffikon Switzerland Phone +41 58 436 23 80 Fax +41 58 436 23 77 www.sika.com

Our most current General Sales Conditions shall apply.

Please consult the Product Data Sheet prior to any use and processing.







