

Sika® Resinous Floor and Wall Systems Cannabis Facility Solutions

SIKA - YOUR LOCAL GLOBAL PARTNER

Sika's global presence ensures you'll have the latest technologies backed by the world's largest manufacturer of resinous floor and wall systems. Our experience in a wide array of industrial, processing, commercial, and highly controlled environments, coupled with our latest resin innovations, is a perfect fit for the unique requirements in the cannabis industry.

Rather than provide a "one system fits all" approach, Sika's team will sit down with your facility design, construction and maintenance teams to optimize the performance and value for each space's needs.





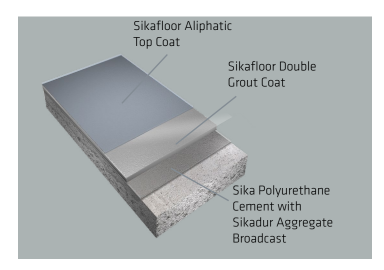
Sika Resinous Floor & Wall Systems Cannabis Facility Systems

High Performance Coating System

Sikafloor MultiDur EC is a solid color, high gloss, resin rich, seamless, epoxy floor coating that is well-suited for medium duty traffic areas. This general service coating system delivers an easy to maintain smooth surface with chemical and abrasion resistance.

- Easy to clean, seamless surface
- Wide range of surface textures
- Resistant to water, chemical sanitizers and stains
- Excellent gloss retention and light reflectance





Heavy Duty Sikafloor System

This heavy duty system is designed for projects with aggressive schedules and even more aggressive operating conditions. Engineered for new and retrofit projects with high slab moisture content.

- Excellent impact resistance
- Wide range of slip-resistant surface textures
- Resistant to water, chemical sanitizers and stains
- Excellent gloss retention and light reflectance

Decorative Flake System

Sikafloor DecoDur Flake FX is a decorative broadcast system designed for lab, support and other areas where a combination of toughness and aesthetics are important.

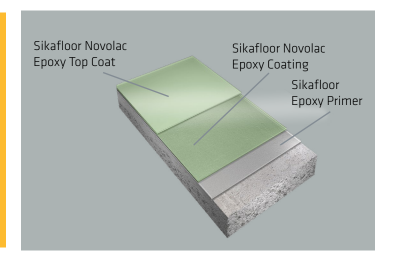
- Unlimited color possibilities
- Easy to clean, seamless surface
- Long lasting aesthetics

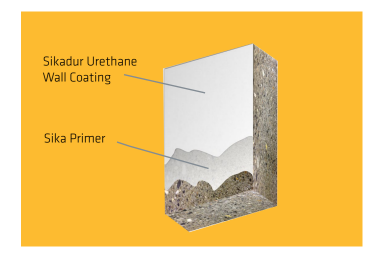


Sikafloor System for Battery Charging Areas

This extreme duty system is engineered as a medium to heavy coat epoxy resurfacer in areas subjected to chemical spillage. Ideal for use in chemical processing, chemical storage and battery charging areas.

- Excellent chemical resistance
- I ow Odor
- Resistant to water, chemical sanitizers and stains
- Wide range of colors available





High Performance Urethane Wall and Ceiling System

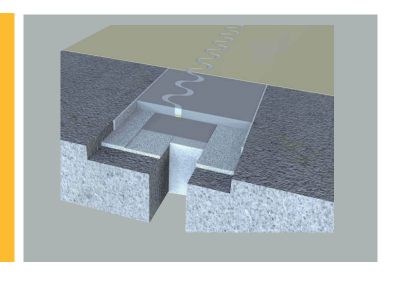
This single component, aliphatic urethane wall and ceiling system is color stable and resistant to chemicals and sanitizers. It makes an excellent maintenance finish that requires very little care.

- Excellent chemical and sanitizer resistance
- Single component application
- Available in a variety of color stable finished
- Excellent gloss retention and light reflectance

Polymer Composite Floor Joint

Sika FloorJoint S is a flexible joint panel that moves with the slab to provide a level profile without point loading, the root cause of damaged joints. It is a superior solution to common joint fillers, sealants and patches that only last a few months.

- More durable than elastomeric-filled expansion ioints
- Dampens traffic vibration, improves load distribution
- Quick install reduces downtime



SIKA SUSTAINABILITY

FLOORING SYSTEMS

PUBLISHED LIFECYCLE IMPACTS

Sika strives to measure, improve, and communicate the environmental impact of our products.

By developing Environmental Product Declarations (EPDs) and performing Life Cycle Analysis studies, we can disclose the environmental impacts of a product while taking into consideration the full lifecycle.

Sika's Resinous & Cementitious Flooring EPD includes the following systems:

Sikafloor® ESD

Sika® Ucrete® TG

Sikafloor® Merflex® ES

Sika® Ucrete® SL +

Sikafloor® Merflex® PS

Sika® Ucrete® SL

Sika® Ucrete® RG

Sikafloor® MultiDur EC

Sika® Ucrete® RG

Pulastic Classic 90

Sika ComfortFloor ® PS 23 Sika ComfortFloor ® PS 65 Sikafloor® DecoDur® Flake Sikafloor® DecoDur® Metallic Sikafloor® DecoDur® Quartz



HEALTHIER INDOOR ENVIRONMENTS

Sika's flooring products have been tested according to California Department of Public Health (CDPH) Standard Method v1.2-2017 and comply with the VOC limits in Table 4-1 of the method.

Compliance with CDPH VOC Emission testing demonstrates that products are low-emitting and contribute to healthier indoor environments.



Explore Sika's sustainability documentation in Sustainable Mind's Transparency Catalogue:







