Sikafloor®-270 ESD  
(Supersedes Sikafloor®-700/700C ESD)  
CHEMICAL RESISTANT AND ELECTROSTATIC CONTROL HIGH BUILD NOVOLAC EPOXY

**Description**  
Sikafloor®-270 ESD is a two-component, novolac epoxy coating system designed to impart high chemical resistance and electrostatic control properties to a variety of substrates in conjunction with ESD footwear. Sikafloor®-270 ESD will impart static dissipative resistance readings when applied over new or existing concrete substrates or existing epoxy floors that have been primed with an adhesion and isolation layer of Sikafloor®-156<sup>CA</sup>, Sikafloor®-1610 or Sikafloor®-261<sup>CA</sup>.  

**Where to Use**  
- Sikafloor®-270 ESD can be used in almost any environment where the damaging effects of electrostatic discharge (ESD) cannot be tolerated and the enhanced corrosion resistance properties of a novolac epoxy resin system are desired.  
- Industries currently using these coatings are:  
  - Electronics  
  - Data Processing  
  - Military/Aerospace  
  - Photographic, graphic arts  
  - Hazardous industries (dust or explosion hazards)

**Advantages**  
- Consistent resistance measurements are obtained when testing in accordance with standard methods.  
- Very low body voltage generation values possible when wearing heel straps C or SD footwear.  
- Conforms to ANSI S20.20, < 3.5 x 10<sup>7</sup> ohms when tested in accordance with ANSI STM 97.1  
- Available in conductive range (2.5 X 10<sup>4</sup> to 1.0 X 10<sup>6</sup>) ohms per ANSI/ESD S7.1/ASTM F-150.  
- Passes static decay test in accordance with ANSI/ESD S20.20 Method 4046.  
- Maintains electrical conductivity throughout the entire thickness of the system.  
- Does not depend on relative humidity for conductive properties.  
- Tough, smooth, non-porous surface is easy to clean and maintain.  
- Excellent corrosion resistance especially against inorganic acids.  
- Low odour formulation suitable for application in occupied facilities.  
- VOC compliant.  
- Meets the requirements of CFIA and USDA for use in food plants.

**Technical Data**

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| Packaging         | Component A: 11.3 L (3.0 US gal.) / packaged in 18.9 L (5 US gal.) pail  
Component B: 5.7 L (1.50 US gal.) / packaged in 7.6 L (2 US gal.) pail  
Components A+B: 17.0 L (4.50 US gal.) Ready to mix unit. |
| Colour            | Refer to standard colour chart / Other colours require lead time, or may not be possible due to pigment limitations, contact Sika Canada for further details. |
| Yield             | 17.0 L (4.50 US gal.) mixed unit at: 16 mils = ~ 41.8 m<sup>2</sup> (~ 450 ft<sup>2</sup>) per unit  
Sikafloor®-270 ESD should be applied at 15 - 20 mils. Do not exceed 20 mils. Product will lose some ESD properties if applied at excessive thickness.  
Note: These figures do not allow for surface porosity, profile or wastage. |
| Thinning Solvent  | Sika® Epoxy Cleaner - maximum 5 % by volume (if required). 50 mL (6.4 oz/US gal.) contact Sika Canada for additional information. |
| Shelf Life        | 12 months in original unopened packaging. Store and transport dry between 10 - 25 °C (50 - 77 °F). Condition product at temperatures between 18 - 30 °C (65 - 86 °F) before use |
| Mix Ratio         | A:B= 2:1 by volume |
| Properties at 23 °C (73 °F) and 50 % R.H. |  
| Pot Life          | ~ 20 minutes  
Note: Care must be taken not to use product beyond its recommended pot life. Material will appear liquid, but is unusable and will result in poor adhesion and or reduced conductivity. |
| Drying Times      | Foot traffic: ~ 12 - 16 hours  
Light traffic: ~ 16 - 20 hours  
Full cure: ~ 7 days  
Note: Full electrical properties are reached within ~ 10 days of application at 23 °C (73 °F). |
| Pull-off Strength ASTM D 7234 | > 2.4 MPa (350 psi) concrete failure |
| VOC Content       | ≤ 25 g/L |
| Chemical Resistance | Consult Sika Canada |

Product properties are typically averages, obtained under laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment, preparation, application, curing and test methods.
**New or Existing Concrete Substrates:** Surfaces must be clean, sound and dry. Remove all dust, dirt, existing paint films, efflorescence, exudates, laitance, form oils, hydraulic or fuel oils, brake fluid, grease, fungus, mildew, biological residues or any other contaminants which may prohibit good bond. Prepare the surface by any appropriate mechanical means, in order to achieve an open textured profile equivalent to ICRI/CSP 3 - 4. The compressive strength of the concrete substrate should be at least 25 MPa (3625 psi) at 28 days and a minimum of 1.5 MPa (218 psi) in tension at the time of application of the selected Sikafloor® adhesion and isolation layer primer.

Whenever shot-blasting is utilized, be careful to leave concrete with a uniform texture and not create tracking as this will be visible through coatings and in some cases thin section mortars. Over blasting will also result in reduced coverage rates and increased consumption of the primer. Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residual dust will help ensure a tenacious bond between the Sikafloor® adhesion and isolation layer primer and the substrate.

All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application. Repairs to cementitious substrates, filling of blowholes, levelling of irregularities, etc. should be carried out using an appropriate moisture tolerant, structural Sika® profiling mortar. Contact Sika Canada for recommendations.

**Previously Coated Surfaces:** Existing coated surfaces must be intact and tightly bonded to the substrate. Completely remove all traces of waxes or sealers, dust, dirt, oil, grease or other contaminants that may inhibit bonding. Hard or glossy surfaces must be abraded and solvent wiped clean to improve performance. **Note:** Sika® strongly recommends that a trial application be carried out to determine compatibility and acceptable adhesion with the existing surface, prior to general over-coating works being undertaken. Contact Sika Canada for recommendations.

**Mixing**

Pre-stir the components of Sikafloor®-270 ESD separately to ensure product uniformity. The Part A (resin) container is partly filled and sized to allow use as the mixing vessel for a single unit. Start mixing the resin using a low speed drill (300 - 400 rpm) to minimize air entrapment with an Exomixer® type mixing paddle (recommended model) suited to the volume of the mixing vessel. Add the Part B (hardener) to the Part A (resin) and mix for three (3) minutes until a uniform colour and consistency is achieved. During the mixing operations, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete mixing.

**Application**

**Adhesion and Isolation Layer Primer:** Use of Sikafloor® epoxy primer on concrete substrates and/or as an isolation layer on existing ESD or epoxy coatings is required. **Prime with either Sikafloor®-156CA, Sikafloor®-1610 or Sikafloor®-261CA.** Allow the primer to cure (varies with temperature and humidity) until tack free before applying subsequent coats. Ensure that the primer is pore and pinhole-free and provides uniform and complete coverage over the entire substrate. Please refer to the individual most current and respective selected Sikafloor® primer Product Data Sheet for specific and detailed information.

**Electrical Grounding:** The installation of an adhesion and isolation layer primer to seal the substrate is required. Embedded grounding points, such as copper tape, grounding snaps, etc, must be placed on top of the cured adhesion and isolation layer primer prior to installation of Sikafloor®-222W ESD conductive primer. Sikafloor®-222W ESD conductive primer coating must be applied in direct, uninterrupted contact with properly prepared grounding points. Metal floor joints, metal equipment bases and steel columns or posts may be used if they have been electrically tested to confirm permanent continuity with an earth ground. A minimum of one (1) grounding point per every 93 m² (1,000 ft²) of flooring should be established, with a minimum of two (2) ground connections for any isolated area less than 93 m² (1,000 ft²) in order to achieve proper dissipation of static electricity. Adhesive backed copper grounding tape can be used as a grounding point. Copper tape can also be used to bridge non moving contraction joints, isolation joints around columns or construction joints between different concrete slabs. Copper tape and Sikafloor®-270 ESD coating cannot be expected to maintain integrity over cracks and expansion joints that experience wide movement.

**Methods of Grounding:** Installation methods include, but are not limited to, the following techniques:

1. Use copper tape to make an electrical connection with the green wire or grounding portion of an electrical outlet. A 10.2 cm (4 in) portion of the copper tape is adhered to the cured adhesion and isolation layer primer directly beneath the first coat of Sikafloor®-222W ESD conductive primer. Run the remaining tape up the wall and attach it to the electrical outlet. A variation of this technique involves dropping a No. 10 or 12 copper wire, inside the wall from any convenient ground bus so that the wire emerges at the floor/wall junction. At this point, a small hole cut into the drywall or chipped out of the concrete to allow the copper wire to emerge. The copper grounding strip is intertwined with, or soldered to, the stranded copper wire. If intertwined, use a conductive adhesive tape to secure the copper tape with the copper wire. Insert the connection of the copper tape and wire into the wall. The balance of the grounding strip, typically 100 mm (4 in) is then adhered to the primed floor.
Intermediate Conductive Primer Coat: Only start application of Sikafloor®-222W ESD conductive primer after the adhesion and isolation layer primer coat has dried tack-free, otherwise there is a risk of wrinkling or impairing conductive properties. Grounding points must be installed before the application of Sikafloor®-222W ESD conductive primer.

Mix and apply Sikafloor®-222W conductive primer coating by brush and 10 mm (3/8") nap roller at a uniform coverage rate of 6.6 - 9.8 m²/L (267 - 401 sq ft/US gal.) at 4 - 6 mls w.f.t. Avoid puddling; areas too thick, may cure too soft, if too thin, the coating will appear very flat in sheen and may exhibit poor electrical properties. Work evenly to avoid late “tie-in” and re-rolling to adjacent previously applied material; doing so may result in colour variations.

Consult the most current Sikafloor®-222W ESD Product Data Sheet for additional detailed installation instructions.

Once cured, test the applied Sikafloor®-222W ESD intermediate conductive primer coating for conductivity prior to the application of Sikafloor®-270 ESD. A value of < 5.0 X 10⁻⁴ ohms should be achieved as per ANSI/ESD S7.1 or ASTM F-150.

ESD Body Coat: Sikafloor®-270 ESD should be applied with a notched squeegee over a uniform, smooth Sikafloor®-222W ESD conductive primer substrate. The notched squeegee should be 450 to 600 mm (18 to 24 in) long with 1.6 -3.2 mm (1/16 to 1/8 in) notches at 6.4 mm (1/4 in) intervals. Typically this type of squeegee used by an experienced applicator will apply sufficient material to achieve 15 - 18 wet mil thickness when back rolled. Back rolling is typically done with a 22.8 cm (9 in) or 450 mm (18 in) wide, 10 mm (3/8 in) short nap, solvent-resistant roller cover.

Back roll the Sikafloor®-270 ESD to level the material applied. Over-rolling and late back rolling may cause bubbling and leave roller marks.

Divide the floor into sections that can be completed without stopping. When ending a section, tape it off to form a clean, straight edge for an adjacent section.

Recommended application sequence:
1.) Take one 17 L (4.5 US gal.) unit of the mixed Sikafloor®-270 ESD and start at one end of the section to be coated. Trim the walls and/or obstructions in the immediate area where the coating will be applied. Pour the Sikafloor®-270 ESD in a line approximately 300 mm (1 ft) from the wall or starting line along the entire width of the section to be coated.
2.) The person using the squeegee can then make one pass along the wall or starting line, turn and come back making a second pass adjacent to the first pass. Next, use the rollers to level the Sikafloor®-270 ESD squeegee-applied material. One person can typically roll apply a 4.6 - 6.1 m (15 to 20 ft) wide section. This as quickly as possible.
3.) Pour another line of Sikafloor®-270 ESD approximately 300 mm (1 ft) from the rolled area and repeat step 2. The rolling personnel should make sure they are not leaving puddles or thick sections of Sikafloor®-270 ESD at the junction of the previously rolled and freshly applied Sikafloor®-270 ESD.
4.) Follow these procedures until the section is completed. If the work must stop for any reason, use a tapeline as a breaking point.

Clean Up

Clean tools and equipment immediately with Sika® Epoxy Cleaner. Once hardened, product can only be removed manually or mechanically. Wash soiled hands and skin thoroughly in hot soapy water or use Sika® Hand Cleaner towels.

Limitations

- **Sikafloor®-270 ESD** is best installed by skilled and experienced applicators. Consult Sika Canada Technical Sales for advice and recommendations.
- Prior to application, measure and confirm Substrate Moisture Content, Ambient Relative Humidity, Ambient and Surface Temperature and Dew Point. During installation, confirm and record above values at least once every three (3) hours, or more frequently whenever conditions change (e.g. Ambient Temperature rise/fall, Relative Humidity increase/decrease, etc.).
- Moisture Content of concrete substrate must be ≤ 4 % (pbw – part by weight) as measured with a Tramex® CME/CMExpert type concrete moisture meter on mechanically prepared surface according to this product data sheet(preparation to ICRI/CSP 3-4). Do not apply to concrete substrate with moisture levels exceed 4 % (pbw – part by weight) as measured with a Tramex® CME/CMExpert type concrete moisture meter. If moisture content of concrete substrate is > 4 % (pbw – part by weight) as measured with a Tramex® CME/CMExpert type concrete moisture meter, use Sikafloor®-1610 or Sikafloor®-81 EpoCem®CL.
- ASTM F2170 testing is not a substitute for measuring substrate moisture content with a Tramex® CME/CMExpert type concrete moisture meter as described above.
- When relative humidity tests for concrete substrate are conducted per ASTM F2170 for project specific requirements, values must be ≤ 85 %. If values are exceed 85 % according to ASTM F2170, use Sikafloor®-1610 or Sikafloor®-81 EpoCem®CL.
- **Product temperature**: Precondition product for at least 24 hours at temperatures between 18 and 24 °C (65 and 75 °F).
- **Ambient and substrate temperature**: Minimum / Maximum 10 / 30 °C (50 / 85 °F).
- Mixing and application attempted at material, ambient and/or substrate temperature conditions lower than 18 °C (65 °F) will result in a decrease in product workability and slower cure rates.
- **Maximum ambient relative humidity**: 85 % (during application and curing).
- **Beware of condensation!** The substrate must be at least 3 °C (5 °F) above the Dew Point to reduce the risk of condensation, which may lead to adhesion failure or “blushing” on the floor finish. Be aware that the substrate temperature may be lower than the ambient temperature.
- Do not apply Sikafloor®-270 ESD directly onto concrete substrates. Use of a Sikafloor® adhesion and isolation layer primer and Sikafloor®-222W ESD intermediate conductive primer coat are required prior to the application of Sikafloor®-270 ESD.
Polymer, fibreglass and steel concrete reinforcement fibres may interfere with conductive properties of Sikafloor® ESD products. Consult Technical Service before applying to fibre reinforced substrates.

Mixing: Do not hand mix Sikafloor® materials. Mechanically mix only.

Sikafloor®-156™, Sikafloor®-1610 or Sikafloor®-261™ when used as a primer; apply the coating to the prepared substrate using a squeegee and backroll to provide uniform coverage. Ensure that the substrate is pore and pinhole-free and provides uniform and complete coverage over the entire substrate. If necessary, apply an additional coat to ensure the substrate is pore-and pinhole-free and provides uniform and complete coverage over the entire substrate.

Do not apply while ambient and substrate temperatures are rising, as pinholes may occur. Ensure there is no vapour drive at the time of application. Refer to ASTM D4263, may be used for a visual indication of vapour drive.

Freshly applied material should be protected from dampness, condensation and water for at least 72 hours.

Will discolour over time when exposed to sunlight (UV) and under certain artificial lighting conditions.

Do not apply Sikafloor® to concrete substrate containing aggregates susceptible to ASR (Alkali Silica Reaction) due to risk of natural alkali redistribution below the Sikafloor® product after application. If concrete substrate has or is suspected to have ASR (Alkali Silica Reaction) present, do not proceed. Consult with design professional prior to use.

Any aggregate used with Sikafloor® systems must be non-reactive and oven-dried.

This product is not designed for negative side waterproofing.

Typically not recommended for exterior slabs on grade where freeze/thaw conditions may exist.

Do not apply to substrates exposed to extreme thermal shock.

Use of unvented heaters and certain heat sources may result in defects (e.g. blushing, whitening, debonding, etc.).

Beware of air flow and changes in air flow. Introduction of dust, debris, and particles, etc. may result in surface imperfections and other defects.

Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent SAFETY DATA SHEET containing physical, ecological, toxicological and other safety-related data.

KEEP OUT OF REACH OF CHILDREN
FOR INDUSTRIAL USE ONLY

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, within their shelf-life. 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 recommendations, or from any other advice offered. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. 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 or may be downloaded from our website at: www.sika.ca.

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