



### **PRODUCT DATA SHEET**

Edition 12.2017/v1 CONCRETE PROTECTION

# EZcover™

# DISPOSABLE PROTECTIVE COVERING

and edges.

| Description            | EZcover™ is a natural colored cellulose fabric designed to help protect slab-on-grade or other flooring during the construction process   |  |
|------------------------|---|--|
| Where to Use           | Anywhere floor protection is required.  |  |
|                        | Typical structures include:   |  |
|                        | <ul> <li>Decorative Concrete Applications.</li> </ul>   |  |
|                        | <ul> <li>Commercial / Industrial Complexes.</li> </ul>  |  |
|                        | <ul><li>Convention Centers.</li></ul>   |  |
|                        | ■ Hotels.   |  |
|                        | ■ Entertainment Centers.  |  |
|                        | <ul><li>Retail Stores.</li></ul>  |  |
|                        | <ul> <li>Warehouse / Distribution Centers.</li> </ul>   |  |
|                        | Manufacturing Facilities.   |  |
| Advantages             | Helps protect slabs and other flooring.   |  |
|                        | Simple installation: rolls out where needed.  |  |
|                        | <ul> <li>Helps prevent surface scratches, contaminants, and potential impact hazards.</li> </ul>  |  |
|                        | Technical Data  |  |
|                        | Packaging   | EZcover™ rolls are shrink wrapped in a clear poly covering and stacked four (4) wide by four (4) high on a   |
|                        |   | wooden pallet that will have the overall dimensions of 10.7 m (42 in) wide by 2.438 m (96 in) long. Pallets are double stacked for shipment. 384 rolls fit onto a truck (24 pallets). One roll of EZcover™ weighs 36.36 kg (80 lb). One pallet of EZcover™ weighs 627.27 kg (1380 lb). |
|                        | Coverage  | 37.16 m² (400 ft²) per roll  |
|                        |   | [2.438 m (8 ft) wide x 15.24 m (50 ft) long roll]  |
|                        | Shelf Life  | 18 months  |
|                        | Handling & Storage  | No special safety measures required. Store in a dry location away from open flame.   |
|                        | Properties  | 1000 / 2   |
|                        | Basis Weight ASTM D2103   | 1200 g/m²  |
|                        | Caliper ASTM D5199 Tensile ASTM D882  | 3.18 mm<br>TD: 55.84 MPa (8100 psi)  |
|                        | Tensile ASTIVI DOOZ   | MD: 60.67 MPa (8800 psi)   |
|                        | Dart ASTM D1709   | 2300 g   |
|                        | Reflectance ASTM E1447  | 81 %   |
|                        | TD = Transverse Direction MD = Machine Direction  |  |
|                        | 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.  |  |
| HOW TO USE             | preparation, application, caring and test in  | icuruus.   |
| Surface<br>Preparation | Remove any debris and loose   | e material from the floor surface prior to rolling out the protective covering.  |
| Application            | Install EZcover™ Protective Covering material as per manufacturer's written instructions. Continuous inspection for the purpose of maintaining 100% protective covering contact with surface is recommended after initial application.  Step One - Placement: After all slab prep work has been completed, and the slab (flooring) is cured and dry, unroll the desired amount of EZcover™ floor covering and place where needed. Install the cover in widest practical width "soft" side down and "hard" side up. Cover the entire interior surface area as needed to aid in prevention of surface damage. |  |

1/2

grade adhesive tape. Avoid edges and ends which may curl if not taped properly.

Step Two - Cutting and Shaping: If necessary, cut the EZcover™ pad with heavy duty serrated shears to conform to angles

Step Three - Tape Edges: Place rolled out sections of EZcover™ side-by-side and abutted at the edges. To avoid trip and fall hazards, properly tape down the abutted sections (all edges and corners) with an owner approved non-residue industrial

Step Four - Repair: If any section of the protective covering becomes ripped, torn, excessively soiled or damaged, cut away the undesired area, and replace it with a new section of EZcover™, then tape down the new seam.

Step Five - Reuse: If reusing or moving a section of EZcover™ from one area of the slab (flooring) to another, carefully inspect the used portion prior to second use to avoid spreading contaminates from one area to another.

Step Six - Disposal: Simply discard used sections of the covering along with other typical construction debris.

## Removal/Clean Up

Pick up the protective covering material and properly dispose of as project requirements dictate.

#### Limitations

- Keep away from fire and flame.
- Product is designed for indoor usage, store in a cool dry place.
- Always use proper PPE (personal protective equipment) when working with the EZcover™ blanket.
- Although EZcover™ is designed to help protect flooring from typical spills and impacts, care should always be used when working in/around completed flooring to avoid potential damages.
- No warranties implied or otherwise are given for the usage of this product.

#### 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 shelflife. 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

SIKA CANADA INC. Head Office

601, avenue Delmar Pointe-Claire, Quebec H9R 4A9 Other locations Toronto Edmonton

1-800-933-SIKA www.sika.ca

Certified ISO 9001 (CERT-0102780) Certified ISO 14001 (CERT-0102791)