

# PRODUCT DATA SHEET

# SikaCeram®-155 Wet Room

Polymer modified cementitious tile adhesive for vitrified and ceramic tiles with no vertical slip and extended open time (Formerly SikaCeram®-155)

## **DESCRIPTION**

SikaCeram®-155 Wet Room is a polymer modified, cementitious, normal setting, self curing, easy fixing floor and wall tile adhesive with no vertical slip. It can create adhesive layers up to 10 mm thickness. For small, medium sized ceramic and vitrified tiles in residential environments. Suitable for bonding absorbent and partly absorbent ceramic tiles to absorbent construction material substrates. Indoor and outdoor use. EN 12004: Classification C1TE\*,conforms to IS 15477: 2019,Type 2 Adhesive.

### **USES**

Bonding the following types of tiles:

- Vitrified
- Ceramic
- Earthenware

Bonding tiles for the following applications:

- Balconies
- Bathrooms
- Kitchens
- Residential environments
- Terraces
- Wet areas
- Tile on tile in any of above areas

# **CHARACTERISTICS / ADVANTAGES**

- Layer thickness 3mm (Minimum)
- Extended open time
- Reduced vertical slip
- Smooth application
- Easy to use, only water to be added
- Better bond than conventional cement based mortar
- Self curing
- Typical bonding substrates: Cementitious screed, concrete, plaster, ceramic tiles, calcium sulphate screed, gypsum fibre boards
- Specially designed for wet rooms, toilets, showers, kitchens and laundries

# **APPROVALS / STANDARDS**

Conforms to IS 15477: 2019, Type 2 Adhesive.

## PRODUCT INFORMATION

| Chemical base       | Portland cement, selected aggregates, water retention additives, re-dispersible polymer |  |
|---------------------|---|--|
| Packaging           | 20 kg bag and 40 kg bag   |  |
| Appearance / Colour | Grey powder   |  |
| Shelf life          | 12 months from date of production   |  |

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| Storage conditions  | The product must be stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +5 °C and +35 °C.  |
|---------------------|--|
| Product declaration | <ul> <li>Conforms to IS 15477: 2019, Type2 Adhesive.</li> <li>C1TE* according to EN 12004-1</li> <li>C1TE* according to ISO 13007-1</li> <li>*Tensile adhesion strength test after freeze-thaw cycles not conducted due to tropical climatic conditions</li> </ul> |

# **TECHNICAL INFORMATION**

| Tensile adhesion strength | Initial / dry condition After water immersion / wet condition | ≥ 0.5 N/mm <sup>2</sup><br>≥ 0.5 N/mm <sup>2</sup> | (EN 12004-2 /<br>ISO 13007-2) |
|---------------------------|---|--|-------------------------------|
|                           | After heat ageing After > 30 minutes, open time               | ≥ 0.5 N/mm <sup>2</sup><br>≥ 0.5 N/mm <sup>2</sup> |                               |
| Slip resistance           | ≤ 0.5 mm  |  | (EN 12004-2 / ISO 13007-2)    |

# **SYSTEM INFORMATION**

| System structure | For the following substrates, a primer must be used:                    |        |  |
|------------------|---|--------|--|
|                  | Substrate   | Primer |  |
|                  | Calcium sulphate substrate (gypsum, gypsum fibre boards, calcium sulph- |        |  |
|                  | ate screed)   | 1:1    |  |

# **APPLICATION INFORMATION**

| 1.7 ± 0.2 kg/L (+27  | °C)   | (EN ISO 2811-1)  |
|--|---|--|
| size of the tiles, the<br>single spreading /<br>od). Apply product<br>the specific substra | e joints between them and app<br>floating method or double spre<br>to a test area to calculate the<br>ate conditions and proposed ap  | olication technique (i.e.<br>eading / buttering meth-<br>exact consumption for   |
| Size of tiles  | Bed Thickess  | Consumption of dry powder  |
| Small  | 3 mm  | 2.75–3.25 kg/m <sup>2</sup>  |
| Medium   | 4 mm  | 3.25–3.75 kg/m <sup>2</sup>  |
| Large  | 5 mm  | 4.00-4.50 kg/m <sup>2</sup>  |
| +5 °C min. / +35 °C max.   |   |  |
| Packing  | Water to powder ratio<br>by weight  | Quantity of water per<br>bag   |
| 20 kg  | 0.26–0.28   | 5.2–5.6 L  |
| 40 kg  | 0.26-0.28   | 10.4–11.2 L  |
| +5 °C min. / +35 °C max.   |   |  |
| ~5 minutes   |   |  |
| ≥ 180 minutes (100 g mass, +27 °C)   |   |  |
| > 30 min   |   | (EN 12004-2 / ISO 13007-2)   |
| ~25 min (+27 °C)   |   |  |
|  | Consumption is de size of the tiles, the single spreading / od). Apply product the specific substrates As a guide for a sist of tiles  Small Medium Large  +5 °C min. / +35 °C  Packing  20 kg 40 kg  +5 °C min. / +35 °C  ~5 minutes  ≥ 180 minutes (100) > 30 min | Small       3 mm         Medium       4 mm         Large       5 mm         +5 °C min. / +35 °C max.         Packing       Water to powder ratio by weight         20 kg       0.26-0.28         40 kg       0.26-0.28         +5 °C min. / +35 °C max.         ~5 minutes         ≥ 180 minutes (100 g mass, +27 °C)         > 30 min |



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#### Applied product ready for use

| Use                           | Waiting time |
|-------------------------------|--------------|
| Grouting floors / walkability | 24–36 hours  |
| Grouting walls                | 4–6 hours    |
| Water immersion               | ~21 days     |

Values determined in laboratory conditions: +23 °C  $\pm$  2 °C, R.H. 50 %  $\pm$  5 %. Higher temperatures will reduce the indicated waiting time, lower temperatures increase waiting time.

## **BASIS OF PRODUCT DATA**

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

# **ECOLOGY, HEALTH AND SAFETY**

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

## **APPLICATION INSTRUCTIONS**

#### SUBSTRATE QUALITY / PRE-TREATMENT

**Important:** Do not apply on metal surfaces, wood and old ceramic tiles outdoor.

**Important:** Gypsum plaster and anhydrite screed substrates must have a maximum moisture content of 0.5 %.

- The substrate can be one of the following materials: Cementitious screed, concrete, plaster, ceramic tiles, cement lime mortars, calcium sulphate screed, gypsum fibre boards.
- Cementitious substrates must be sufficiently cured and dried (2–6 weeks).
- All substrates must be structurally sound, able to support the weight of the new tiling and provide a firm and securely fixed background.
- Substrates must be clean, dry, free of any loose or friable particles, contaminants such as dust, dirt, oil, wax polish, grease, cement laitance or efflorescence.
- Use adequate mechanical preparation techniques to remove from the substrate, all traces of any materials that could reduce the product's adhesion to the substrate.
- Smooth surfaces must be roughened lightly to improve adhesion.
- To confirm adequate surface preparation and adhesion, carry out a small trial before full application.
- Any small surface defects and variations in level, profile, or around exposed aggregates, prefill and level with an additional layer of SikaCeram®-155 Wet Room to a maximum thickness of 5 mm, applied at least 24 hours before full adhesive application.
- For larger and thicker areas of substrate re-profiling and making good, use suitable mortars from the Sika MonoTop® or SikaCeram® Floor Leveler range.
- Identify cracks in the substrate and seal appropriately with Sikadur<sup>®</sup> epoxy resins.
- When laying tiles on non-absorbent or substrates

with limited absorbency, such as existing ceramic tiles, painted surfaces etc., check these surfaces are all sound, firm and securely bonded. Use suitable degreasing / descaling products to thoroughly and completely clean the substrate.

- For applications in hot climates / environments, or on absorbent substrates, thoroughly pre-dampen the substrate immediately before product application. Avoid any ponding / standing water on the substrate. Surface must not be damp to touch.
- If a waterproofing layer is required under the tiles, cement-based and acrylic-based Sika® waterproofing product / systems must be applied to the substrate before tiling.

#### **MIXING**

**Important:** Avoid over-mixing to minimise air entrainment.

**Requirement:** Use a low speed electric single paddle mixer (< 500 rpm) with spiral paddle for mixing.

- 1. Pour the minimum recommended quantity of clean cold water into a clean mixing container.
- 2. Gradually add SikaCeram®-155 Wet Room powder to the water while mixing.
- 3. Mix thoroughly for ~5 minutes until a uniformly coloured, smooth mix is achieved. Add additional water, if necessary, to the maximum specified amount.
- 4. Do not mix for ~5 minutes to allow mixed product to 'mature'.
- 5. Remix for ~15 seconds.

#### **APPLICATION**

**Important:** Apply sufficient adhesive to ensure adequate 'wetting' of the backs of the tiles.

**Important:** Coverage on the back of the tiles must be  $100\,\%$ .

**Important:** Tiling must be carried out on freshly applied adhesive. Exert adequate pressure to ensure 100 % complete and uniform contact with the adhesive to achieve optimum adhesion.

**Important:** If a skin forms on the surface of the adhesive, immediately remove the adhesive layer with a trowel, discard material and apply a fresh layer of SikaCeram®-155 Wet Room adhesive.

**Important:** Protect freshly applied material from freezing conditions and rain, etc.

**Important:** For natural stone tiles, always carry out a preliminary test application first.

Note: For tiles  $> 900~\text{cm}^2$  (e.g.  $30 \times 30~\text{cm}$ ), the double-spreading (buttering) technique is always recommended.





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- Apply sufficient adhesive to the prepared fixing surfaces with the flat side of trowel.
- 2. Comb additional adhesive with appropriate square notched trowel to the required bed thickness.
- 3. Wherever needed (for large tiles), back butter the tiles for full bedding.
- 4. Place tiles into wet, sticky adhesive and use rubber mallet to fully embed the tiles.
- Adjust tiles if required. Provide support wherever needed.
- 6. Clean off surplus adhesive from tile face and between tile joints before the adhesive has dried.

#### **CLEANING OF TOOLS**

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

## LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

### **LEGAL NOTES**

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

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