Tile Adhesive Range

**SikaCeram® 155**
Ready to use Cementitious with No Vertical Slip Tile Adhesive for bonding Ceramic Tile.

**Features:**
- Suitable for Fixing all types of Ceramic Tiles on Wall & Floor, Indoor and Outdoor
- Maximum thickness of 10mm to be maintained using notched trowel

---

**SikaCeram® 212**
Cement base Improved with No Vertical Slip Adhesive to lay Ceramic and medium sized Vitrified Tile.

**Features:**
- Suitable for Fixing Ceramic and Medium sized Vitrified Tiles on Wall & Floor, Indoor and Outdoor
- Tile On Tile application in Interior area
- Maximum thickness of 10mm to be maintained using notched trowel
- Good Mechanical Strength and Self-curing

---

**SikaCeram® 255**
Cement base Improved with No vertical Slip and extended Open time Adhesive for fixing Vitrified Tiles and Natural Stones.

**Features:**
- Suitable for Fixing Vitrified Tiles and Natural Stone on Wall & Floor, Indoor and Outdoor
- Laying Marble and Natural Stone, provided not sensitive to water
- Maximum thickness of 10mm to be maintained using notched trowel
- Good Mechanical Strength and Self-curing
- Suitable for applications where high performance is demanded e.g., swimming pools, industrial and heavy trafficked floors

---

**SikaCeram® 288 H**
Deformable, Cement base improved adhesive with No vertical Slip and extended Open time to lay large sized Vitrified Tiles, Thin Tiles, Glass Mosaic and Natural Stone.

**Features:**
- Laying all kind of Ceramic, Vitrified Tiles including large gres porcelain
- Laying Marble and Natural Stone, provided not sensitive to water
- It creates Deformable adhesive layers up to 15 mm thickness
- Indoor and Outdoor on walls and floors
- Laying on heated floors, water and electric systems
- Good Mechanical Strength and Self-curing
- High performance is demanded, such as swimming pools, industrial and heavy trafficked floors, facades

---

**Compliance**
- SikaCeram® 155: EM12004 - C1T
- SikaCeram® 212: EM12004 - C2T
- SikaCeram® 255: EM12004 - C2TE
- SikaCeram® 288 H: EM12004 - C2TE S1

**Color**
- Grey
- Grey and White

**Consumption**
- As a guide, 1.2 kg per square meter per mm of thickness

**Pack Size**
- 25 kg bag
Tile Adhesive Range

**All 9000**

Universal high performance bicomponent PU adhesive. Particularly suitable for fixing natural stone and marble affected by damp. ALL 9000 contains elastomeric polyurethane resins, selected quartz mineral charges, specific additives.

<table>
<thead>
<tr>
<th>Features:</th>
<th>Compliance</th>
<th>Appearance</th>
<th>Consumption</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Two-components (A+B)</td>
<td>EN1064 - R2T</td>
<td>COMP. A: viscous white paste</td>
<td>Trowel 3x3 mm = 2.5 kg/m²</td>
<td>5kg : 4.7kg (A) + 0.3kg (B)</td>
</tr>
<tr>
<td>• Optimum workability, no creep, high performance and extremely flexible</td>
<td></td>
<td>COMP. B: yellow liquid</td>
<td>Trowel 6x6 mm = 3 kg/m²</td>
<td>10kg : 9.4kg (A) + 0.6kg (B)</td>
</tr>
<tr>
<td>• Fixing ceramic tiles of all types and sizes to difficult substrates or ones liable to warp considerably</td>
<td></td>
<td>(Consumption data refer to sole use of a trowel on flat substrates)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fixing natural stone affected by humidity, composite marble</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fixing vitreous mosaic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fixing ceramic tiles to kitchen surfaces or work tops, to wood or iron surfaces</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fixing on heating screeds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Grout for Tile & Stone Joint

**SikaCeram® TiloGrout**

SikaCeram® TiloGrout is Ready To Use High Polymerised Cementitious Coloured Tile Joint Filler.

<table>
<thead>
<tr>
<th>Features:</th>
<th>Colors Available</th>
<th>Consumption</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Cementitious, only water to be added Useful for tile grouting joints of up to 6mm</td>
<td>Chocolate, White, Jet Black, Dark Grey, Light Ivory, Dusty Grey, Turquoise Blue, Copper Brown, Burgandy, Sky Blue</td>
<td>(A + B) / (A x B) x C x D x E = Kg/m²</td>
<td>1kg and 5kg bag</td>
</tr>
<tr>
<td>• Used for internal and external grouting of floors and also use in all types of Ceramic, Vitrified, Natural Stone AND Glass and Marble Mosaic</td>
<td>(A = Tile Length (mm), B = Tile Width (mm), C = Joint size (mm), D = Tile Thickness (mm), E = Mix Density (kg/l))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Available in Standard Sika Shades</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Resistant to dust penetration Can withstand mild floor cleaning agents Excellent bond with tiles Easy to Clean</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SikaCeram® TiloGrout Plus**

SikaCeram® TiloGrout Plus is Two Component Epoxy Based Grout For Joints 2-15 Mm Wide. Rg Classified According To En 13888.

<table>
<thead>
<tr>
<th>Features:</th>
<th>Compliance</th>
<th>Colors Available</th>
<th>Consumption</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Very good workability in horizontal and vertical surface Easy application by trowel and Rubber Flooter</td>
<td>EN13888 – RG</td>
<td>Chocolate, White, Jet Black, Dark Grey, Light Ivory, Dusty Grey, Blue Turquoise Blue, Copper Brown, Burgandy, Sky Blue</td>
<td>(A + B) / (A x B) x C x D x E = Kg/m²</td>
<td>(A + B) 5kg Bucket (1kg x 5 nos. pre packed)</td>
</tr>
<tr>
<td>• Long Open Time (enough time to clean residues from tiles with water after application)</td>
<td></td>
<td>(A = Tile Length (mm), B = Tile Width (mm), C = Joint size (mm), D = Tile Thickness (mm), E = Mix Density (kg/l))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Rapid hardening without cracking or shrinkage Waterproof and impermeable liquids</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• High mechanical and good abrasion resistance. Good resistance to chemical attack, Resistance to steam cleaning, Stain Less and Colorfast</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Useful for filling joints between Vitrified Tiles, Marble, Glass Mosaics and Stones</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Available in various colors. It provides a smooth surface, Easy to Clean and Maintain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sikaflex® 11FC/ Sikaflex® 221
One part moisture curing, polyurethane adhesive sealant.

Features:
- High Modulus Flexible Sealant
- Use for Indoor and Outdoor application
- Uses for joints in the construction industry, particularly where a higher modulus and lower movement capacity are required for joints with low or medium movement
- Non Sag consistency
- Movement Capability 15%

Colors Available
- Uniwhite, Concrete grey, Black

Consumption
- For 10mm x 10mm joint will cover 3 m in 310ml cartridge
- For 15mm x 15mm joint will cover 1.5m in 310 ml cartridge

Pack Size
- 310ml cartridges (20 cartridges per box)

Ancillary Products

SikaLatex® Power
Mortar and Slurry modifier cum bonding aid

Features:
- Synthetic Rubber Emulsion which when added to cement mortar/ concrete/grout provides good adhesion and water resistance
- Rendering and Coatings
- Bonds rendering and coatings
- Bonding of Plaster works by bond-coat
- Improves elasticity, flexibility and tensile strength
- Easy to use, non-toxic & plasticising mortar

Consumption
- As a bonding coat : 0.200 to 0.350 kg per m2

Pack Size
- 20kg, 50kg and 100kg container

Sika® Tilo Clean
Mortar and Slurry modifier cum bonding aid

Features:
- For cleaning and removing white / yellow stains from tiles and vitreous wash basin
- High Quality liquid and decreasing solutions for fast removal of white / yellowish stain over tiles, cement stains, oil, grease, moss and wax from terrazzo, tiles and vitreous wash basin which cannot be removed by ordinary detergent solution. It is ideal for interior and exterior use

Color
- Greenish Yellow

Pack Size
- 1kg

Sikafloor® 80 Primer
Two Part water dispersed epoxy resin primer

Features:
- As a primer and adhesion promoter on properly prepared
- Easy and Fast to apply
- Especially suitable for highly absorbent substrates
- Water dispersed and odourless

Color/ Appearance
- Part A : White liquid
- Part B : Translucent yellowish liquid
- Mixed color : yellowish

Consumption/ Dosage
- 0.25 – 0.4 kg/m²/coat
- This figure is theoretical and does not include for any additional material required due to surface porosity, surface profile, variation in level or wastage, etc.

Pack Size
- Part A : 1.6kg x 2 container
- Part B : 4.0 kg x 2 container
- Part A+ B : 5.6kg ready to mix nits
**WALL FINISHES**

**Sika® Wall Decor**
Ready to use water resistant white cement based putty for indoor and outdoor finishing applications.

<table>
<thead>
<tr>
<th>Features</th>
<th>Consumption</th>
<th>Pack Size</th>
</tr>
</thead>
</table>
| - White cement based finishing / smoothing material for indoor and outdoor plastered surface  
- Renders a smooth and durable surface and acts as an underlayer for all kinds of decorative paints  
- Reduces paint consumption  
- No Flaking  
- Never Peels Off  
- No Blistering, No Chalking  
- Better coverage  
- Can be applied on moist surface | 1 kg powder / m² / mm thickness  
Sika Wall décor covers an approx. 18-22 sft/kg/mm in 2 coats on smooth finish substrate in optimum conditions | 40 kg |

**Sika® Wall Decor Coarse**
Ready to use water resistant white cement based coarse putty for indoor and outdoor applications.

<table>
<thead>
<tr>
<th>Features</th>
<th>Consumption</th>
<th>Pack Size</th>
</tr>
</thead>
</table>
| - Water resistant white cement based coarse putty specially formulated to be used as base coat on plastered surface  
- Leveling layer to cover up undulations before application of Sika Wall Decor  
- Direct application on RCC/Plastered surface  
- Leveling layer for removal of roughness or undulation on wall plaster  
- Reduces paint consumption  
- No Flaking  
- Never Peels Off  
- No Blistering, No Chalking  
- Better coverage  
- Can be applied on moist surface  
- Excellent workability and ease of application | 1.2 kg powder / M² / mm thickness  
Sika Wall decor coarse putty covers an approx 16-20 sft/kg/mm in 2 coats on smooth finish substrate in optimum conditions | 30 kg bag |

**BLOCK ADHESIVE**

**Sika® Block Joining Mortar**
Ready to use mortar for fixing AAC Blocks, Concrete blocks and fly ash Bricks.

<table>
<thead>
<tr>
<th>Features</th>
<th>Consumption</th>
<th>Pack Size</th>
</tr>
</thead>
</table>
| - Grey Cement based non shrink, self-curing, water resistant mortar  
- Ready to use, only water to be added  
- Thinner joining material with very high tensile adhesion strength improving the overall masonry strength  
- Better bond than conventional cement based mortar  
- Faster to apply due to good spreadable properties  
- Economical as quantity of mortar is less than conventional mortar | 3-4 kg powder required / Sqm for 3mm average thickness | 30 kg bag |
Sika Solutions for Every Construction

Concrete  Waterproofing  Refurbishment
Flooring  Sealing & Bonding  Roofing

SIKA - THE CUSTOMISED SOLUTION PROVIDER
Sika's innovative ideas and expertise in evolving quality products has been a hallmark in the history of construction chemicals. For over hundred years Sika is consistently serving the construction industry with its pioneering technology and commitment.