**BETEC® FLEX**

Flexible cement based waterproofing mortar

**Description**

BETEC® Flex is a two component flexible crack bridging cement based coating designed for the waterproofing of new and existing structures such as basements, swimming pools, elevator pits, concrete tanks, reservoirs and planter boxes.

**Field of Application**

- Concrete surface protection coating according EN 1504–2 principle 2.2 Moisture Control.
- Waterproofing of concrete and masonry structures which are susceptible to movements under positive or negative water pressure.
- Horizontal and vertical applications in water reservoirs, tanks, tunnels, basements, swimming pools, etc.

**System Components**

- **BETEC® Flex** – flexible, two-component, cement based waterproofing coating.
- **BETEC® NSM Mortars** – cement based mortars for repair/levelling of substrates prior to the application of BETEC® Flex.
- **BETEC® Plug** – Quick setting, cement based plugging compounds.
- **BETEC® Mesh** – Reinforcing mesh for use where substrate cracking has or is likely to occur.
- **BETEC® Band** – Elastomeric tape for use at all designed movement joints, construction joints and horizontal to vertical joints.

**Application**

1. Preparation of Substrate

- Masonry substrates: Chase out all holes and voids and fill with appropriate type of BETEC NSM Mortar (see separate product data sheet) to provide a smooth level surface. Mortar joints should be flush pointed. Remove all foreign materials such as bitumen, paint coatings, defective renderings, cement laitance, oils, and other contaminants that may affect the bond adversely by high-pressure water washing or wire brushing. Dust and loose particles must be washed off with clean water. Cut back any protrusions.

- Concrete: All laitance and friable concrete must be removed by bush hammering or sand blasting. Remove all shutter release agents, bitumen, oil, grease, dirt, loose and degraded material. Chase out all honeycombed and damaged concrete and fill with BETEC NSM Mortar.

- Remove negative water pressure during the application to obtain a good adhesion. Any seeping water must be sealed with BETEC Plug (see separate product data sheet).

- The substrate must be thoroughly pre-wetted with clean water. At the time of application of BETEC Flex the surface should be damp, but the surface must be without free-standing water.

**Advantages**

**Durable**

- Excellent adhesion
- Water vapour permeable
- Crack bridging to Class A3
- Permanent flexible
- UV-resistant

**Economic**

- Fast application
- High yield

**Easy application**

- Application by brush or spray equipment to internal and external surfaces
- Application to a damp substrate
- Equipment can be cleaned with water

**Environmentally friendly**

- Cement based
- Solvent free

Details shown are typical illustrations only and not working drawings. For assistance with working drawings and additional technical advice please contact GCP Technical Services.
2. Mixing
- Pour 50% of the liquid component A in a suitable clean container and add all the powder component B. Mix for 2 minutes using a slow speed double mixer (400-600 rpm). Add the remaining liquid and mix for additional 2 minutes until a lump-free, homogenous and slightly thixotropic coating is obtained.
- Always use the total volume of the liquid to prevent color variations and to obtain optimum membrane properties. Do not add water, cement, sand or other additions to BETEC Flex.

3. Application
- Apply BETEC Flex by trowel, brush, roller or spray in minimum 2 layers of 1 mm thickness.
- Apply the first coat within the pot life of 30 minutes at 20°C in one direction and allow to cure for a minimum of 1 hour at 20°C and longer at lower temperatures.
- When using spray equipment, the first coat needs to be brushed firmly into the surface.
- Apply the second coat when the first coat is sufficiently dry to support the second coat. Apply the second coat crosswise to the first layer. Dampening the first coat is only allowed in extremely dry conditions. Condensation on the first coat needs to be removed before application of the second coat.
- Apply the second layer BETEC Flex within 24 hours after application of the initial coat. When this is not possible, special measures are needed. Contact your representative for details.
- Do not apply BETEC Flex if the ambient temperature is below 5°C or expected to drop below 5°C within 24 hours.

Application of BETEC® Band
- Apply BETEC Band over all horizontal/vertical joints and at any movement joints and bed into the first coat of BETEC Flex, ensuring uniform adhesion.
- Where BETEC Band could be subject to hydrostatic pressure, the band must be fully supported. Contact your representative for details.

Application of BETEC® Mesh
- Apply BETEC Mesh in strips with a minimum width of 20 cm over all substrate cracks and bed into the freshly applied first layer of BETEC Flex, ensuring uniform adhesion.
- Fix with an additional coat of 0.5 mm BETEC Flex and let cure for 2-4 hours before application of the final coat.

4. Curing
- In warm or windy conditions, wet the surface with water fog or wet tarpaulin until sufficiently cured, or for at least 2 days. In cool conditions cover with insulated tarpaulin or other insulating material until sufficiently cured, or for at least 2 days. Protect against rain until full cured.
- In cool, damp or badly ventilated spaces, it may be necessary to allow for a longer curing time. To avoid condensation, extra ventilation will be necessary. Never use dehumidifiers during the curing period or within 28 days of completion of the work.

5. Cleaning and maintenance
- Mixing and application equipment should be cleaned immediately with clean water. Hardened material needs to be removed mechanically.

Limitations
- In applications with constant negative water pressure, BETEC Flex may not be over-painted. In other circumstances the coating can be overpainted with solvent free elastic paints.
- BETEC Flex has limited impact resistance. In case of refilling soil, the surface needs to be suitably protected against mechanical damage.
- As result of the limited wear resistance of BETEC Flex, only restricted pedestrian traffic on horizontal surfaces is allowed.
- Condensation may occur after waterproofing with BETEC Flex in poorly ventilated or damp areas. This can be reduced by increasing the ventilation.
- When BETEC Flex is applied in drink water reservoirs, swimming pools, ponds, specific after treatment of the surface is required. Contact your representative for more information.
- BETEC Flex is not suited for prolonged contact with hydrocarbons such as petrol, fuel oil, etc.

Appearance
Grey powder and white liquid. The cured material is a grey elastic cementitious membrane.
Consumption
Approximately 1.45 kg powder/m$^2$/mm.
- Two layers of 1 mm: approx. 2.9 kg powder/m$^2$.
- Total (powder & liquid): approx. 4 kg/m$^2$.
For the application of the mesh an additional coverage of 0.5 kg/m$^2$ of powder is necessary.
The coverage is influenced by the roughness of the substrate.

Packaging & Supply
- BETEC® Flex – Sets of 32 kg
  - A-Component: 9 kg plastic pails – 40 pails per pallet (360 kg)
  - B-Component: 23 kg bags with plastic liner – 40 bags per pallet (920 kg)
Must be purchased separately:
- BETEC® NSM Mortars: 25 kg bags with plastic liner – 40 bags per pallet (1000 kg).
- BETEC® Plug: 10 kg plastic pails – 33 pails per pallet (330 kg).
- BETEC® Mesh: 1 m by 50 m rolls.
- BETEC® Band: 159 mm by 29 m rolls – 5 rolls per box.

Storage
BETEC Flex should be stored in a cool dry place, in original packaging, under cover, clear of the ground and protected from all sources of moisture and frost. Liquid component cannot be used once frozen.
Shelf life: 12 Months.

Health & Safety
Read the product label and Material Safety Data Sheet (MSDS) before use. BETEC Flex is a product based on cement and can therefore cause burns to skin and eyes, which should be protected during use. Wear gloves and protective eye shields. Wearing a dust mask is advised. Treat splashes to eyes and skin immediately with clean water. Consult a doctor when irritation continues. If accidentally ingested, drink water and consult a doctor. Users must comply with all risk and safety phrases. MSDS’s can be obtained from GCP Applied Technologies or from our website at www.gcpat.com.
<table>
<thead>
<tr>
<th>Property</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (powder)</td>
<td>1.75 kg/dm³</td>
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<tr>
<td>Capillary absorption and permeability to water</td>
<td>&lt;0.1 kg/m²h²/²</td>
</tr>
<tr>
<td>Positive hydrostatic pressure resistance</td>
<td>15 bars</td>
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<tr>
<td>Negative hydrostatic pressure resistance</td>
<td>15 bars</td>
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<tr>
<td>Adhesion</td>
<td>≥ 1.5 MPa</td>
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<tr>
<td>Adhesion to wet concrete</td>
<td>≥ 1.5 MPa</td>
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<tr>
<td>Adhesion after thermal aging</td>
<td>≥ 1.5 MPa</td>
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<tr>
<td>Water vapour transmission</td>
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<tr>
<td>Equivalent air layer thickness ( S_{H_2O} )</td>
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<tr>
<td>Crack bridging class</td>
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</tr>
<tr>
<td>23 °C</td>
<td>Class A4</td>
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<tr>
<td>-10 °C</td>
<td>Class A3</td>
</tr>
<tr>
<td>Elongation to break</td>
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<tr>
<td>23 °C</td>
<td>&gt; 1.25 mm</td>
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<tr>
<td>-10 °C</td>
<td>&gt; 0.5 mm</td>
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<tr>
<td>Maximum grain size</td>
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<td>Layer thickness per layer</td>
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<td>Pot life</td>
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<tr>
<td>Full cure</td>
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(*) Typical values - all tests were executed under a conditioned temperature of 21 °C and 65% RH.

All declared values shown in this data sheet are based on test results determined under laboratory conditions and with the product sample taken directly from stock in its original packing without any alteration or modification of its component parts.