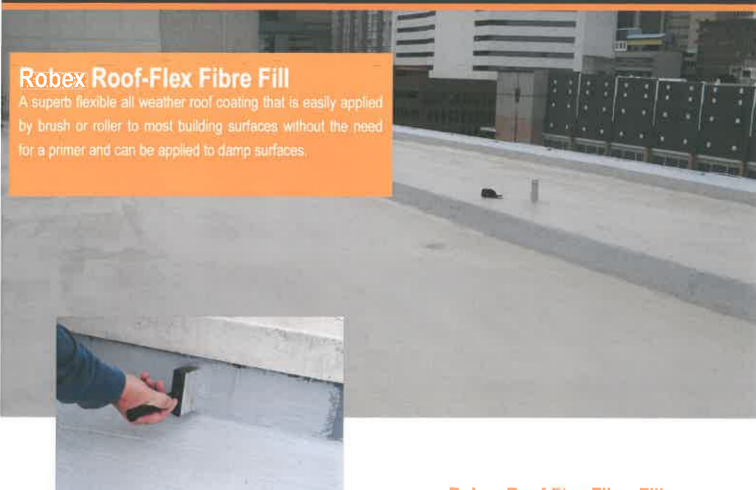
### Robex

# Call us now on **01462 422 260** for a **FREE** site survey













In Person: Should you have any queries regarding product application, one of our trained sales engineers is always on hand to sort out any problems you may have

On line: All of our technical data sheets and health & safety data sheets are available to download on line.

On site: If you would like Robex to apply your product for you call on the number below, we manufacture, we supply and we apply.

#### Robex Roof Flex Fibre Fill

- Single coat application
- Will not wash off
- Excellent shelf life
- Superb flexibility
- Unaffected by temperature change

Robex Roof Flex Fibre Fill is based on an acrylic resin with re-enforcing fibres which dries into a durable elastic coating that will not allow the passage of water but it does allow the substrate to breathe.

Roof Flex Fibre Fill is easily applied by brush to almost any building surface and can be applied during damp weather.

Colours Available





# Call us now on **01462 422 260** for a **FREE** site survey

### **Robex Roof Flex Fibre Fill**

#### Preparation

Remove all loose dirt, contamination, moss, lichen and standing water. Stone chippings should be removed by scraping or other mechanical means. Where fungicidal growth has been present apply an appropriate fungicidal wash in accordance with the manufacturer's instructions. In case of metal surfaces all that is required is cleaning with a wire brush to remove contamination and provide a strong surface key. The same procedure is applicable to PVC.

Cracks, Splits and Fissures: Roof Flex Fibre Fill will fill and bridge cracks up to 10mm wide. Thereafter, all voids should be filled with appropriate flexible filler and allowed to set or dry. Alternatively, the void may be covered with a heavy duty adhesive tape such as Builders Duct Tape and then over coated with a liberal 15cm wide brush stroke of Roof Flex Fibre Fill

#### Application

Apply by brush or squeegee at a coverage rate of 1kg/m² minimum to 2kg/m². Coverage rates can vary depending on surface porosity and texture. When the surface is damp Roof Flex Fibre Fill should first be worked into the surface with the brush or squeegee in a circular motion to remove excess moisture and ensure total adhesion prior to brushing out fully.

Application temperature should be between 5°C – 25°C

#### Cure Time

Up to 72 hours depending on ambient temperature and ventilation.

#### Coverage

1-2kg/m² average

#### Storage Life

Store indoors between 5°C – 20°C away from sources of ignition and naked flames, etc.

Store away from children.

#### Cleaning

To clean brushes, equipment, contaminants, etc., we recommend the use of Robex Cleaning Solvent RX117.

#### Flashpoint

21°c - 55°c

#### Water Tightness

Impermeable

#### Important

Roof Flex Fibre Fill is not recommended for the treatment of wooden surfaces, tanking, fishponds or internal use.

Air conditioning vents should be sealed for a minimum of 24 hours during and after the application of Roof Flex Fibre Fill

#### Health & Safety

Please refer to the relevant Health and Safety Data Sheet.

No liability is accepted for any injury, loss or damage arising directly or indirectly from the use of the Company's products or from the use of information given in our data sheets, since the customer's use of the product is necessarily out of our control. The information given is intended to serve as a guide only. Customers should satisfy themselves by appropriate trials that the products are suitable for their intended use.