

# Bitumen Roof Repair Mastic

### Seals and Waterproofs Cracks, Joints and Holes

- Non-setting mastic filler
- Can be applied to damp surfaces
- Overcoat with Aquaseal roofing products
- Ideal for emergency plugging repairs
- Coverage, 0.7m<sup>2</sup> per litre, at 1.5mm thickness

Colour	Product Code	Pack Size	Box Qty
Black	FBAQBITROOF1	1LTR	12
	FBAQBITROOF2	2.5LTR	6
	FBAQBITROOF5	5LTR	4
	FBAQBITROOF25	25LTR	1

# AQUA SEAL Bitumen Roof Repair Mastic

Cracks, Joints and Holes

### Contraction of the second seco

Public and Agentic Links

Competition of the second

Is Serious Construction Chemicals

Coverage

Storage

Shelf Life

roofing products. Oil based paint should not be

applied over FEB AQUASEAL BITUMEN ROOF

(For Guidance Only) 0.7m<sup>2</sup> per litre at 1.5mm

Tools should be cleaned with white spirit after use.

Store in original containers in cool, dry conditions.

Up to two years if stored as recommended in

manufacturer's sealed containers.

thickness approx. depending on substrate.

REPAIR MASTIC as discolouration will result.

### **Product Description**

FEB AQUASEAL BITUMEN ROOF REPAIR MASTIC is a trowel applied, black bitumen mastic, designed to retain its plasticity, and is suitable for overcoating with other Feb Aquaseal Roofing products.

### **Typical Uses**

FEB AQUASEAL BITUMEN ROOF REPAIR MASTIC is used to repair cracks and joints in roofs prior to application of the final waterproof coating, and for jointing metal gutters.

### **Features & Benefits**

- Excellent adhesion to all roofing surfaces.
- Easy to use direct from the can.
- Remains plastic to accommodate moderate
- building movement.

### Instructions for Use

### Preparation of Substrate

All surfaces should be thoroughly cleaned to remove dust, dirt and other foreign matter which may affect adhesion.

Wet surfaces should be brushed free from water and wiped with a dry cloth to remove any excess moisture which remains.

Concrete, asbestos cement and other porous surfaces should be primed using FEB AQUASEAL FLASHING & ROOF PRIMER and allowed to dry.

### Application

Apply FEB AQUASEAL BITUMEN ROOF REPAIR MASTIC by trowel so that it fills the imperfection and overlaps adjoining surfaces by 50mm (2") to a thickness of 1.5mm ( $\frac{1}{16}$ ").

For cracks exceeding 3mm ( $\frac{1}{6}$ ") in width lay a reinforcing strip of metal foil, canvas or thin roofing felt to cover the imperfection allowing a 400mm ( $1\frac{1}{2}$ ") overlap, bed well in and cover the reinforcing strip with a further 1.5mm ( $\frac{1}{16}$ ") thick coat of FEB AQUASEAL BITUMEN ROOF REPAIR MASTIC. FEB AQUASEAL BITUMEN ROOF REPAIR MASTIC may be overcoated with other FEB AQUASEAL

**Performance Data** 

Test Method BS3712 pt 1 Penetration (mm)	20.0 mm
Solids content	86% ± 2%
Specific Gravity @ 20°C	1.45

## **Feb** Serious Construction Chemicals

# **Bitumen Roof Repair Mastic**