

**Baumit FillPrimer** Fibre-reinforced, crack-filling primer



Ready to use
Fibre-reinforced

Universal use

Product Overview	Ready-to-use, crack-filling, fibre-reinforced primer. For universal use inside and out.		
Composition	Organic binder, mineralic fillers, fibres, additives and water.		
Properties	Weather and water-resistant, vapour permeable and easy to apply. Fills cracks up to 0.5 mm in the substrate.		
Application	<ul> <li>Universal, crack-filling basecoat for existing and new mineralic substrates (render, putties and concrete).</li> <li>Specially developed for the renovation of hairline cracks in external wall insulation systems.</li> <li>Prepare the substrate before using mineralically or organically-bound Baumit renders and paints.</li> </ul>		
Technical Data	donaity	and $1.7 \text{ kg/dm}^3$	
Technical Data	density:	app. 1.7 kg/dm <sup>3</sup>	
	pH-value:	app. 8.5	
		Baumit FillPrimer 25Kg	
	grain size	0.5	
	consumption	0.3 - 0.5 kg/m <sup>2</sup> per coat approx. (on fine substrate)	
Delivery Format Storage	25kg bucket, 1 pallet = 24 buckets = 600kg Cool, frost-free and sealed: storage for max. 12 months		
-			
Subsurface	<ul> <li>Substrates must be sound, clean, dry, free from frost, dust and efflorescence and be load-bearing.</li> <li>Suitable for: <ul> <li>EWI system basecoats.</li> <li>Lime/cementitious renders.</li> <li>Lime/gypsum plasters.</li> <li>Well adhering mineralic, silicate and dispersion paints and renders.</li> </ul> </li> <li>Not suitable for: <ul> <li>Fresh lime plasters/renders.</li> <li>Glossy, glued and varnished surfaces.</li> </ul> </li> </ul>		
Subsurface Pre-treatment	<ul> <li>Substrate preparation:</li> <li>Chalky and sandy surfaces should be mechanically removed, brushed, and if required, primed (eg with Baumit SanovaPrimer; Leave to dry min.14 days).</li> <li>Steam clean dirty areas.</li> <li>Treat areas of the substrate that have algae with special products (eg Baumit SanierLösung).</li> <li>Mechanically remove badly adhered or weathered surfaces.</li> <li>Substrates must be cound, clean, dry free from freet dust and efforescence and be load bearing.</li> </ul>		

Substrates must be sound, clean, dry, free from frost, dust and efflorescence and be load-bearing.

Processing

Slowly and thoroughly mix Baumit FillPrimer. A small amount of water may be added to aid the consistency for application. (Note: too much water can cause efflorescence). Use a lambs wool roller or brush to apply Baumit FillPrimer across the whole surface. If very hot, it is recommended to give 2 coats of primer. Leave 24 hours between primer coats. Apply consistently and without stopping.



## Baumit Ltd

Unit 2 Westmead, New Hythe Lane, Aylesford, Kent, ME20 6XJ, UK, - www.baumit.co.uk - contact@baumit.co.uk



Slowly and thoroughly mix Baumit FillPrimer. A small amount of water may be added to aid the consistency for application. (Note: too much water can cause efflorescence). Use a lambs wool roller or brush to apply Baumit FillPrimer across the whole surface. If very hot, it is recommended to give 2 coats of primer. Leave 24 hours between primer coats. Apply consistently and without stopping.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our products for the intended purpose or use by itself.

