

BLOCK B733 TOP FILL

Bitumen based filler

WATERPROOFING SOLUTIONS

WALL

- Solvent-free
- For horizontal and vertical surfaces
- For repairing holes, cracks and fractures



DESCRIPTION

BLOCK B733 TOP FILL is a high-quality bitumen-based pore filler and repair sealant, enriched with polymers that can be used on both horizontal and vertical surfaces.

AREAS OF APPLICATION

BLOCK B733 TOP FILL is suitable outdoors for repairing bitumen sheets, blisters, holes, cracks and breaks etc.

Suitable for substrates such as asphalt sheets, coatings, concrete, plaster, masonry, screeds, metal, etc.

APPLICATION

First cut back blisters or cracks and clean the affected areas. Apply **BLOCK B733 TOP FILL** using a spatula or trowel to fill the damaged section. Smooth out edges. For deep or large areas, it may be necessary to apply reinforcement mesh into the wet filler.

Overlap the repaired area by 300mm to ensure a good connection.







PRODUCT CHARACTERISTICS

	Color	Black	
	Composition	Bitumen-based pore filler and repair sealant	
	Drying Time	Temp dependant	
	Application Temperature	+5°C to +30°C (avoid direct exposure to solar radiation). Never apply this product if it freezes.	
	Cleaning	With water immediately after use	
	Consumption	Approx. 1.4 kg/ m² per mm layer	
	Shelf life	24 months	

PREPARATION OF THE SUBSTRATE

The substrate to be treated should be dry, clean and free of oil, grease and loose parts. Rust should be removed.

Treat highly absorbent substrates with **GRIP B501 BITUMEN**.

STORAGE

BLOCK B733 TOP FILL should be kept cool, dry and protected from frost, preferably between 15 and 25°C.

BLOCK B733 TOP FILL keeps for at least 24 months in its original packaging closed and stored correctly.

DELIVERY FORM				
CODE	UC	РСВ	GEN COD	
30621644	4008373136063	1kg	360 PC	
30621649	4008373136223	4kg	96 PC	
30621650	4008373136209	7kg	72 PC	







SAFETY

For more details, consult the safety data sheet on:

https://bostiksds.thewercs.com/default.aspx

The information given and recommendations made herein are based on Bostik's research only and are not guaranteed to be accurate. The performance of the products, its shelf life, and application characteristics will depend on many variables, including the kind of materials to which the product will be applied, the environment in which the product is stored or applied, and the equipment used for application. Any change in any of these variables can affect the product's performance. It is the buyer's obligation, prior to using the product, to test the suitability of the product for an intended use. Bostik does not warrant the products suitability for any application. The product is sold pursuant to Bostik's Terms and Conditions of Sale that accompanies the product at the time of sale.

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute permission, inducement, or recommendation to practice any invention covered by any patent, without authority from the owner of the past.

This data sheet supersedes all previous issues Issued: 02.23

Bostik GmbH

Add your address

Add your telephone number and Fax

Add your email

SMART CONTACT

+XX (X) XXX X XXX XXX

