



BLOCK B734 TOP COAT

Modified bitumen roof paint

WATERPROOFING SOLUTIONS

ROOFING & FACADE

- Solvent-free
- Black, water-repellent top coat
- For protection of weathered and brittle bitumen roofing membranes



0,2-0,25l /m²

DESCRIPTION

BLOCK B734 TOP COAT is a black water-repellent insulation coating based on bitumen and latex for the protection and maintenance of descaled, embrittled and slightly friable bitumen roof membranes.

BLOCK B734 TOP COAT forms a film-type water-repellent joint free coating when dry. The coating does not become brittle and is resistant to natural agents corrosive to concrete.

AREAS OF APPLICATION

Suitable for outdoor protection, maintenance and regeneration of descaled, weakened and slightly friable bitumen roof membranes (not suitable for plastic roof membranes).

PRODUCT CHARACTERISTICS

Color	Black
Composition	Solvent-free roof insulation layer based on bitumen and latex
Drying Time	
Application Temperature	+5°C to +30°C
Cleaning	It is possible to eliminate possible contamination with common cleaning products. Rinse work tools with plenty of water
Consumption	Approx. 200 to 250 ml/m ² per layer
Shelf life	24 months

APPLICATION

Before use, **BLOCK B734 TOP COAT** should be thoroughly mixed. On absorbent substrates, a coat of **GRIP B501 BITUMEN** primer should be applied. After drying, apply 2 to 3 coats of **BLOCK B734 TOP COAT** using a roller, brush or suitable spray gun and allow each layer to dry completely before the next application.

In areas where there is a risk of cracking, **BLOCK T506 TERRA FABRIC** e.g., in the 2nd layer should be applied.

During application, avoid direct sun exposure.

During treatment or drying, rain can cause damage (e.g., erosion).

PREPARATION OF THE SUBSTRATE

The substrate must be robust, in generally good condition, flat and free of large cracks, gravel nests, etc. and residues of oil, grease, dust or other separating agents. Areas as described above should first be repaired with **BLOCK B733 TOP FILL**.

The substrate may be slightly damp, but no film of water should be visible.

The treated surfaces should not be permanently wetted, as in this case drying cannot take place.

SHELF LIFE

BLOCK B734 TOP COAT should be kept dry and protected from frost. Keep unused product in the original closed packaging.

BLOCK B734 TOP COAT can be kept for at least 24 months in its original packaging closed and stored correctly

DELIVERY FORM

CODE	UC	PCB	GEN COD
30623275	4008373137404	5L	60 PC
30623276	4008373137428	10L	44 PC



0,2-0,25l /m²

SAFETY

For more details, consult the safety data sheet on :

<https://bostiksdsthevercs.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

