




# BLOCK B705 TOP ELASTIC

## Highly elastic bitumen roof barrier

### WATERPROOFING SOLUTIONS

### WALL

-  Solvent-free
-  Cracking bridging
-  For permanent waterproofing of roofs, basements, foundations and balconies etc.



#### DESCRIPTION

**BLOCK B705 TOP ELASTIC** is a one-component bitumen and rubber emulsion for durable waterproofing against water. Cellar walls, foundations and pedestals against soil moisture.

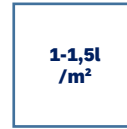
**BLOCK B705 TOP ELASTIC** forms a stretchy, highly elastic, crack filling coating and, therefore, a durable dpm layer. After drying the product acts as a seamless film and offers optimal safety for old and new constructions.

It is resistant to snow, deicing salts and manure.

#### AREAS OF APPLICATION

For the sealing and protection of flat roofs in new constructions as well as for the sealing of balconies, terraces and bathrooms. It can be applied on :

- Cellar walls
- Foundations and subfloors against soil moisture
- Flat roofs
- Balconies and terraces



#### PRODUCT CHARACTERISTICS

Color	Dark brown
Composition	Bitumen and rubber emulsion
Drying Time	
Application Temperature	+5°C to + 35°C
Cleaning	Clean tools with white-spirit.
Consumption	approx. 1 to 1.5 liters/m <sup>2</sup> per layer
Shelf life	24 months

## APPLICATION

Apply 2 layers of **BLOCK B705 TOP ELASTIC** directly from the plastic bucket.

Apply a first coat with a thickness of 1.5 to 2 mm. Depending on the atmospheric conditions, let dry for 4 – 12 hours, but in all cases at least until the coating is no longer tacky and is walkable. Then apply a second layer of the same thickness.

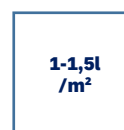
Protect coating from rain until completely dry.

### Special cases:

In areas subject to high loads, entrances and exits, extensions, damaged areas, etc. it is possible to incorporate **Bostik W 251 mesh** into the coating.

Place the reinforcement in the first slightly dry layer and proceed as described above.

If **BLOCK B705 TOP ELASTIC** is used for sealing exterior walls, before back filling, this coating must be protected by mechanical means, e.g., Styrodur plates before filling.



## SAFETY

For more details, consult the safety data sheet on :

<https://bostiksd.thevercs.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

## PREPARATION OF THE SUBSTRATE

The substrate should be clean, free of grease and completely dry to slightly moist (but not wet, visible film).

In the case of existing asphalt sheets or others, cut out areas with bubbles and hollows.

## STORAGE

Up to 12 months in the original packaging. Protect against frost and high heat.

## DELIVERY FORM

CODE	UC	PCB	GEN COD
30622400	4008373137398	12l	44 PC

## SMART CONTACT

+XX (X) XXX X XXX XXX

