



FAX YOUR RESPONSE TO +353 (42) 9 74 62 22

Please send me more information about Botament products.

Company

Name / First Name

House number / Street

Town / Postcode

Telephone no.

Mobile no.

Fax

E-Mail

Your BOTAMENT® Specialist Retailer

BOTAMENT®
SYSTEMBAUSTOFFE ■■■

Killycard
Castlebayney
Co. Monaghan

Tel. +353 (42) 9 75 15 20
Fax +353 (42) 9 74 62 22

www.botament.com

- 1 BOTAMENT® – Sealing and Decoupling Membrane can universally be used on walls and floors for waterproofing and decoupling measures. Suitable application areas include everything from mineral substrates right down to anhydrite and mastic asphalt screeds.
- 2 BOTAMENT® AE Sealing and Decoupling Membrane can be used on stable mixed substrates as decoupling layer between the substrate and the tiles or the natural stone coverings. This helps to absorb any tensions potentially arising from the substrate, effectively preventing damage to the covering.
- 3 BOTAMENT® AE – Sealing and Decoupling Membrane bonded using BOTAMENT® M 10 Speed as a system renders the subfloor ready to receive the covering after just 90 minutes. This dramatically reduces waiting times.
- 4 BOTAMENT® AE Sealing and Decoupling Membrane is ideal for use at building sites where time is of the essence.
- 5 The vast scope in terms of application areas for BOTAMENT® AE Sealing and Decoupling Membrane makes it suitable for use in private, domestic and commercial settings and in areas which are subject to heavy chemical loading. Tested for stress classes A0, A, B0, and C.
- 6 In contrast to sealing slurries, BOTAMENT® AE Sealing and Decoupling Membrane only requires a single working step. Hence, no more uncertainties as regards to dry layer thicknesses and no more inspections.
- 7 The overlap joint of BOTAMENT® AE Sealing and Decoupling Membrane is produced using adhesives that have been tested as part of the system. No additional materials or sealants are required.
- 8 Thanks to the extremely long storage time of the BOTAMENT® AE Sealing and Decoupling Membrane it can be used up right to the end. No offcuts and no additional disposal problems.
- 9 The BOTAMENT® AE Sealing and Decoupling Membrane is simply cut with a pair of scissors or a Stanley knife. The imprinted grid pattern is a help when cutting the membrane to fit.
- 10 BOTAMENT® AE Sealing and Decoupling Membrane can be used inside and outside, for instance to repair balconies and terraces, and does not have to be protected from rain after it has been laid.

All information given is based on many years' of experience and know-how and has been put together to the best of our knowledge. It is, however, non-binding and must be adapted to suit the respective building project, the application purposes and the specific local conditions in question. As we are continuously improving our products and since new application technologies and appliances have to be taken into consideration, our technical documents are constantly being updated accordingly. Please check that the documents are still valid at the time you are using them. The latest technical datasheet available for download at www.botament.de is the one that applies. The respective document at hand loses its validity at the latest by the time a new updated version is published.



BOTAMENT® AE Sealing and Decoupling Membrane

BOTAMENT®
SYSTEMBAUSTOFFE ■■■



Private Setting

Commercial Settings

BOTAMENT® AE

Sealing and Decoupling Membrane

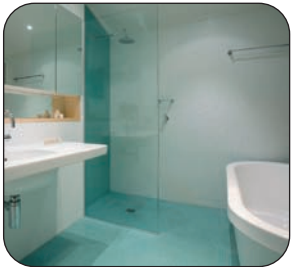


Premium Quality!!
 Tested as a system together with
 BOTAMENT M 21 CLASSIC and
 BOTAMENT M 10 SPEED!



WATERPROOFING – INSIDE

- Bathrooms
- Showers
- Damp/Wet rooms



WATERPROOFING – OUTSIDE

- Balconies
- Terraces
- Summerhouses/ pergolas



SEALING AND DECOUPLING

- Screeds
- Renders
- Old tiling
- Fresh Concrete*
- Mixed substrates



* Older than 3 months

WATERPROOFING WELLNESS AREAS

- Swimming pool surrounds
- Changing rooms
- Shower facilities



INDUSTRIAL KITCHENS

- Hotels
- Gastronomy
- Company canteens



INDUSTRIAL SETTINGS

- Carwash (only walls)
- Food industry
- Cold stores
- Supermarkets

