

Bochemit[®]

BLUESTOP M_t



PRODUCT SHEET

PREVENTIVE PROTECTION

- › Freshly sawn and wet timber
- › Prevents fungal and mould attack
- › Short-term protection during transport and storage
- › Optimised for dipping tanks

Bochemit®

BLUESTOP M_t



A CONCENTRATED LIQUID PRODUCT FOR SHORT-TERM PROTECTION OF FRESHLY SAWN WOOD DURING TRANSPORT AND STORAGE

High-quality timber can only be produced from high-quality wood free from biotic pests.

During the drying process of wood, ideal conditions are created for the growth of sapstain fungi and moulds. Roundwood that does not reach the processor in time is often already attacked by sapstain fungi during storage in the forest. An increased risk of wood mould attack can also be expected during transport in unventilated closed containers, where high temperatures and high air humidity prevail.

The result is discolouration of the wood, leading to aesthetic degradation and a reduction in its market value. Furthermore, timber produced from such attacked wood is already less resistant to microorganisms, significantly increasing the risk of further attack, especially by moulds.

Effective prevention must therefore come in time, i.e., as soon as possible after sawing from the log. The professional solution means using Bochemit Bluestop M_t. It is used to protect timber for further processing, wooden pallets, and other transport packaging against sapstain and moulds during transport and storage.

AGAINST BLUE STAIN

CONCENTRATED WATERBORNE LIQUID PRODUCT INTENDED TO PROVIDE TEMPORARY PROTECTION FOR THE SURFACES OF FRESH CUT AND RAW TIMBER AGAINST BLUE STAIN FUNGI AND MOULD DURING STORAGE OR LONG TRANSPORTS TO THE NEXT PROCESSING.

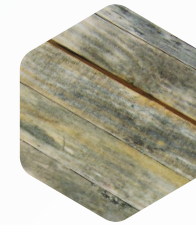
1 KG OF CONCENTRATE = UP TO 1000 m² (LOW RISK OF ATTACK)
1 KG OF CONCENTRATE = UP TO 500 m² (INCREASED RISK OF ATTACK)

- › No film, colour, or surface residue remains on the surface of the treated wood. The wood remains odorless.
- › Bochemit Bluestop M_t is a colourless, water-soluble concentrate. After application, the wood retains its natural appearance.
- › Application is possible by brushing, spraying or dipping.
- › The treated wood is preventively protected for 3–4 months.



COLOURLESS

Untreated wood



Treated wood

BOCHEMIT IMPREGNATION FOR PROFESSIONALS

A COMPLETE PREVENTIVE PROTECTION PROGRAM FOR WOOD AGAINST PESTS

After ensuring short-term protection of fresh wood during transport and storage, utilise other BOCHEMIT products for long-term preventive protection:

- › **Bochemit Forte Profi** for the impregnation of building structures, poles, fences, and other wooden elements in long-term contact with the ground.
- › **Bochemit QB Profi** for surface and deep impregnation of roof trusses and other structural timber for both interior and exterior use.
- › **Bochemit Opti F+** for protection against pests with increased resistance to leaching from the wood.
- › **Bochemit Antiflash** to reduce the reaction of wood to fire along with preventive protection against pests.

YIELD
from 1 kg
up to 1 000 m²

- › You can find the selection of suitable biocidal impregnation at www.bochemit.eu
- › Use biocides safely. Always read the label and product information before use.

Bochemit®

WOOD CARE SINCE 1968

WHY BOCHEMIT

- › BOCHEMIT represents more than 50 years of experience in developing professional products for the protection of structural timber.
- › BOCHEMIT meets all current European standards and regulations governing the certification of agents.
- › BOCHEMIT has its own R&D centre specifically focused on the research and development of wood preservation products.

PROTECTING WOOD FOR OVER 50 YEARS

- › BOCHEMIT products are constantly being enhanced and innovated to meet the latest market trends and customer requests.
- › BOCHEMIT perfectly penetrates wood in a rapid and uniform way, and subsequently protects it.
- › BOCHEMIT means more than just products, it stands for technical assistance and support. Our experts are ready to help you with impregnation technology for various types of wood, provide ongoing advisory services, and assist with setting the correct concentration of application solutions.

WHY BOCHEMIT BLUESTOP M_t

It perfectly wets the wood surface and subsequently provides high-quality fungicidal protection.

The effectiveness of Bochemit Bluestop M_t against biotic agents has been tested according to European standards in accredited laboratories and is confirmed by independent field trials as well as operational tests by leading European wood processors.

Neither Bochemit Bluestop M_t nor its aqueous solutions cause significant corrosion of objects made of non-alloy structural steel.

Bochemit Bluestop M_t is optimised for dipping timber packages in dipping tanks. In the case of ideally stickered timber, a short dipping time in the order of minutes is sufficient.

It preserves the natural colour shade of the wood. The treated wood is provided with preventive protection for 3–4 months.