

Wolman **The Original in** **Wood Preservation**



Conscious of a great past
Committed to a great future



BASF Group

Thinking innovatively Acting responsibly

Dr. Wolman GmbH develops, produces and markets wood preservatives of the highest quality. An innovative and highly competitive product range which is orientated on the customer needs of today and tomorrow puts Wolman among the world's leading companies in the wood preservation industry.

We are a company with a great tradition, a modern philosophy and a highly creative spirit of innovation. Having the courage to lead and venture down new paths is the key to our success.

Founded in 1911 by the wood preservation pioneer Dr. Karl Heinrich Wolman in Berlin, we can look back on almost a century of experience in the preservation of wood. The name of Wolman is inextricably linked with the history of wood preservation and the term "wolmanized timber" has become synonymous with vacuum-pressure treated wood.

However, the name of Wolman doesn't only stand for the synthesis of innovation and tradition in the field of wood preservation. For decades, we have also been one of the leading manufacturers of fire prevention products.

Since 1980 the company has been part of the BASF group, a partnership that has led to wide-ranging synergistic effects.

To maintain long-term market success, we believe that a business must be constantly on the move. Having the courage to change is the only way to stay at the top permanently. Simply keeping pace with market events is not enough for us. Together with our customers we aim to introduce the value creating innovations ourselves. This philosophy has been the driving force behind Wolman's activities for decades.

This is why we have constantly succeeded in developing products and systems that have broken new ground in wood preservation, like the introduction of the first non-chrome preservative based on copper-HDO in 1989, signalling further significant progress in the wood preservation business!

Inspired by this success, we are committed to working with innovation and foresight in the common pursuit of customer and company goals.

The number of our current worldwide patents has passed the three-hundred mark.

Our success gives us the incentive we need for the future, because demands placed on chemical products will continue to increase. With our commitment to research, our market orientated product range and our current development programme, we are ready to take up any challenges the market can offer.

Global Market Presence

To attain lasting success in global competition, we have to work to the same high standards internationally as we apply nationally. We have pushed ahead with the worldwide extension of our distribution network. Our market presence is now global, either through BASF agencies or partners with excellent knowledge of wood preservation and close contacts to customers. Our involvement in national and international industry associations and registration authorities keeps us at the cutting edge of technical and scientific development.

Excellent knowledge of the market and the industry as a whole is what makes our employees outstanding. This includes having detailed knowledge of national legislation in their respective countries, as well as researching market trends and demands. In all major markets, we have excellently trained service teams that provide a fast and professional customer service on site.

Customer Service Range

Customer service has been a part of the Wolman tradition for just as long as research and development. Since satisfying our customers is key to our success, we not only supply modern competitive products, but also the capability to provide support in the practical application and use of our products.

As the demands increase for protection of health, the environment and the workplace, the complexity of products grows.

There is a growing need for consultancy in general and the demand for specialized advice and support is getting stronger all the time. The high performance standards of our service teams are maintained by a systematic programme of training for our employees. In this way, our Technical Advisory Service can provide customers with effective professional assistance in solving a wide range of different problems. From Wolman, you can be sure of the greatest possible support in all areas of wood preservation.

Our Service Portfolio

- Technical Advisory Service
- Quality assurance methods
- Advice and support concerning disposal and environmental matters
- Advice and support in questions of workplace safety
- Advice and support for advertising and sales promotion campaigns
- Information service

Research and Development The Cradle of our Success

Progress lives from the successful market introduction of ideas. Our extensive research and development facilities, with a total of six research and service laboratories, provide the foundation on which our success is built. The research unit consists of application technology, analysis and entomology/mycology.

Highly qualified and skilled staff devise individual, practice-related solutions which then are developed into finished products ready for production. Each year, from a range of new active agents or promising additives, hundreds of new formulas are produced, which are then put through a stringent and extensive programme of biological and technical application testing.

Only very few products survive the stringent selection process and are able to fulfil the high demands we place on them.

The research laboratories are supported in this work by our analytical laboratory, which has the task of developing methods for characterising our preservatives. Linked to the laboratories are a technical centre and areas for outdoor testing.

Quite unique is our biological laboratory in which tests are carried out with fungi and insects according to both internal specifications and international standards.

Production takes place in ultra-modern facilities at our plant in Sinzheim near the attractive spa-town, Baden-Baden, Germany

Our World: Wood Preservation

Wood preservatives for industrial and commercial vacuum pressure treatment have traditionally been our most important product line.

These products are used for a great variety of different applications with great success.

Playground equipment is vacuum pressure treated with our chromium-free Wolmanit CX products, as are palisades, pergolas, fences, screens, sound protection panels, carports and many other garden and landscaping products. Telegraph and plant-support poles are also protected with our Wolmanit CX products.

For the dipping treatment of constructional timber, our Wolsit, Wolmanit and Diffusit product lines guarantee we can provide the ideal product.

Water-soluble concentrates are used to protect freshly cut timbers from sapstain and mould.

For all other areas of wood preservation, we also have selected product variations available in our range:

Products to counter the effects of dry rot and wood worm, bandages for the remedial treatment of poles and much, much more.

The performance standards that modern wood preservation are expected to meet are demanding, but so is our experience and the range of wood preserving products we have on offer.

Wood preservation from Wolman:

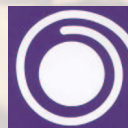
The Original in its many variations.

Whatever the application, we have the right product



Vacuum pressure treatment

Wolmanit® CX
Wolsit® KD
Wolvac® LO



Remedial treatment

Wolmanit CFB-Holzschutzbandagen
Wolmanit B-Holzschutzpatronen



Blue-stain protection

Protection of wood-based materials
Wolsin® FL Diffusit SP
Sinesto® Xyligen® K
Wolsit T



Curative treatment

Diffusit
Wolsit IB



Treatment of constructional timber

Wolsit EC Wolmanit QB
Diffusit® Wolmanit CX-H



Fire protection

Interdens®
Exterdens®

Use biocides safely. Always read the label and product information before use.

Dr. Wolman GmbH
Dr.-Wolman-Strasse 31 – 33
76547 Sinzheim/Germany
Phone: +49 7221/800-0
Fax: +49 7221/800-290
e-mail: info@wolman.de
Web: www.wolman.de



© registered trade mark of Dr. Wolman GmbH
112002-UK

BASF Group