



■ BASF Group

Sinesto®



SINESTO®: advanced blue-stain protection meeting today's demands

Wood-discolouring fungi, such as blue-stain and mould, cause extremely costly damage to timber, as wood becomes unsuitable for high-quality, decorative uses. Certain climatic conditions promote the development in wood of both blue-stain and mould. It is in such conditions that Sinesto® provides unparalleled protection.

Sinesto® — The globally used anti blue-stain concept

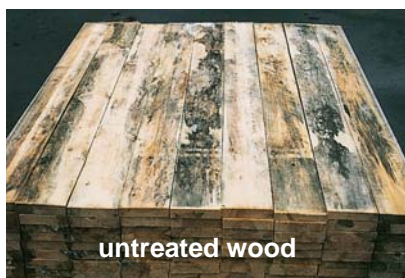
Sinesto® combines technical advantages such as efficacy with an exceptional toxicological and ecotoxicological profile. An unique combination!

Effective Protection — From cutting to processing

Laboratory tests and international field trials, together with its use in the global timber and lumber industries, impressively confirm the reliability of Sinesto®.

Treatment – simple but effective

Preparation and application of Sinesto® solution is very easy; simply mix Sinesto® with water in the correct ratio. Stir briefly and a homogeneous solution is obtained. Treatment with Sinesto® is recommended for freshly felled timber in order to prevent the development of blue-stain prior to wood being further processed or used in its desired end-use. As a rule Sinesto® is applied through a dipping process or in a spray tunnel.



High efficacy

Sinesto®'s active ingredients penetrate through the woods surface up to a depth of 1 – 2 mm. Once in the wood the synergistic effects of the active ingredients protect the wood from attack by wood discolouring fungi.

The Sinesto® concentration depends on the treatment method, the required duration of protection and local climatic conditions.

Many years of practical experience

Over a period of many years Sinesto® has become synonymous with effective protection of softwood from blue-stain attack.

Users in all the leading timber producing countries confirm Sinesto®'s safety and reliability.

Simple on the spot analysis

For testing the concentration of Sinesto® solution there is a simple and precise method, suitable for use in both operational and laboratory conditions. The concentration can be measured on the basis of the colour change in a test tube after solution has been added. This colour change gives a clear indication of the concentration level.



Unbeatable: Technical Service

Wolman's worldwide network of storage facilities allows us to deliver Sinesto® in accordance with customer needs.

A highly qualified technical team is available to deal with questions regarding application techniques or relating to specific local issues.



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

Dr. Wolman GmbH
76547 Sinzheim / Germany
Phone.: 0 72 21 / 8 00-0
Fax: 0 72 21 / 80 02 90
e-mail: info@wolman.de
Web: www.wolman.de/en



■ BASF Group