



Creto®-Wood

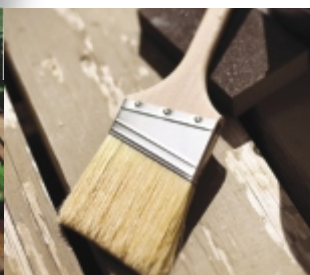
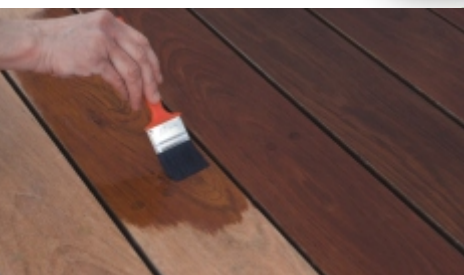
**Environmentally friendly
impregnation agent for
wood**



**Can be used on new or
old (affected) untreated
wood.**

Creto®-Wood impregnation agent prevents the penetration of water, oil and acid into wood. Creto®-Wood releases the moisture trapped in wood and dries the wood out.

Creto®-Wood makes wood resistant to rot, mildew, fungus and damage from animals.



Impregnate, seal and preserve!

Creto®-Wood Wood impregnation

Wood needs protection that works deep down

Wood products that are used outside have to withstand the considerable harmful effects of sun, rain and other wood-damaging influences. That is why they need effective protection.

Wood used in the garden only keeps its beauty and functionality if it is protected and preserved effectively. Our domestic types of wood, in particular, require impregnation that works deep down to increase their life expectancy noticeably.

Creto®-Wood

The non-toxic alternative to traditional wood protection agents

Creto®-Wood preserves and protects all untreated timber. One simple coat bonds the non-toxic preservative to the wood and, in so doing, penetrates deep into the wood. Also important for those who use it: following treatment with Creto®-Wood, paint lasts 2-3 times longer than without prior treatment. Even wood that already shows signs of damage, such as fungus or insect infestations, or that has already been exposed over a long period to the effects of the weather can be easily treated with Creto®-Wood. Even as Creto®-Wood is being applied, the further deterioration of the affected wood is stopped and damaging organisms are killed off



All Creto® products are
environment-friendly
biodegradable, incombustible,
odourless and clear-transparent

Properties

- breathable
- wood becomes less flammable
- full surface adhesion bonding with wood fibres
- depth of penetration \leq 10 mm
- increased resistance to pressure
- acid-resistant up to pH 2.5
- unrestricted effect at depth
- pearling effect possible by subsequent use of Creto®-TS

Characteristics

- | | |
|---|------------------------------------|
| • form | fluid |
| • colour | very light yellow |
| • working time (min. 5 degrees) | depends on subsurface |
| • rain-resistant | after 24 hours |
| • can be walked on | after 30 minutes |
| • hardened off | > 28 days |
| • can be re-coated | > 48 hours depending on subsurface |
| • colour changes can occur when used on visible woods | |

*depends on the respective weather conditions such as wind, humidity, temperature and subsurface

Composition

Soda silicate + catalyst

Size of delivery

- | | |
|------------------|------------|
| injection bottle | 0,5 liter |
| can | 2,5 liter |
| can | 5,0 liter |
| can | 25,0 liter |
| or larger | |

Storage

unlimited if not opened
otherwise use within six months.

Store in a frost-free place.

Coverage

depending on properties of the subsurface approx. > 0.3 liters/m²



Creto® German Branch, Production Lönnsstraße 3 | D-37697 Lauenförde
Tel.: +49 (0) 52 73 - 35 96 46 | Fax: +49 (0) 52 73 - 16 02 | E-Mail: info@creto.de | www.creto.de

Impregnate, seal and preserve!