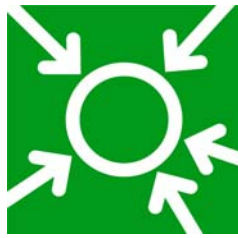




Wolmanit[®] CX



■ BASF Group

Wolmanit[®] CX



Reliable wood preservation cost effective and environmentally favourable

Modern-day wood preservation is designed to keep your wood in prime condition without having unwanted effects on our natural environment. Wood used in contact with soil or continuously exposed to the elements is particularly endangered by fungi and insects. Wolmanit[®] CX, our chromium-free and arsenic-free high-efficacy wood preservatives for pressure treatment, offer you the dependable protection you need.

Wolmanit[®] CX – naturally chromium-free and arsenic-free

Modern wood preservation does not need any chromium or arsenic. The Wolmanit[®] CX product range is based on copper-HDO, an active ingredient which has undergone extensive toxicological testing. Wolmanit[®] CX is highly effective, and favourable as regards both human health and natural environment.

Approvals in many European countries confirm this: Wolmanit[®] CX can be used to protect your wood both indoors and out, even under the toughest of conditions, such as continuous contact with soil and water.

Wolmanit[®] CX

Deep protection

When used externally, wood is greatly exposed to the destructive influence of fungi and insects. Vacuum pressure treatment with Wolmanit® CX provides wood with the protection it needs to survive in its intended function for many years. Extensive studies and registrations in many countries all over the world confirm the fact that Wolmanit® CX is a highly effective substance.

Wolmanit® CX safely effective – effectively safe

The long-term efficacy of preservatives containing copper-HDO has been verified by on-going field tests and in accelerated trials at independent institutes. The results available indicate that the effective lifetime is comparable to that of preservative types containing chromium and arsenic.

This means reliable protection for wood in gardens and farmland, for

- decking
- garden fences
- palisades
- playground equipment
- carports
- pergolas
- boarding, etc.

In the vacuum pressure process the Wolmanit® CX impregnating solution penetrates deep into the wood. Once the preservative has become fixed into the wood, which occurs quickly and at almost any temperature, long-term weather-proof protection can be guaranteed. This long-lasting deep protection means:

reliable protection for wood used in gardens and landscaping.



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

BASF plc – Wolman Division

Earl Road / Cheadle Hulme
Cheadle / Cheshire SK8 6QG
peter.moran@basf.com
Tel.: +44 (0) 77 33 22 42 95
Irene.jones@basf.com
Tel.: +44 (0) 161 4 88 53 29
Fax: +44 (0) 161 4 85 54 87

Dr. Wolman GmbH

Dr.-Wolman-Strasse
76547 Sinzheim/Germany
Phone: +49 7221/800-0
Fax: +49 7221/800-210
E-mail: info@wolman.de
Web: www.wolman.de



■ BASF Group



Safely into the future with Wolmanit® CX

Studies have shown that burning wood impregnated with copper-HDO produces emissions corresponding to those of untreated wood. By virtue of its favourable toxicological and environmental profile, Wolmanit® CX thus satisfies all the requirements applying for a modern-day, environmentally compatible wood preservative; from initial processing right through to final disposal. Extensive toxicological testing has confirmed the advantages of copper-HDO in terms of health, workplace safety and environmental compatibility. Wolmanit® CX stands for significantly enhanced safety.

Fasteners and “Add-on” products

To provide fasteners and other metal elements with a similar life time to the treated wood, only high-quality materials should be used. Fasteners of stainless steel or hot-dip galvanised steel are to be recommended.

Wolmanit® CX imparts a green colour to treated timber. However, the colour may be altered by the addition of Wolmanit® FKZ colour additives, which give the timber a natural, warm brown colouration.

Similarly, water repellents – Wolmanit® WR – may be added to reduce cracking and moisture absorption.