

How do I handle the treated wood safely?

Wolmanit[®] CX treated timber is not classed as hazardous. Once dry it can be handled safely and is suitable for children's playground equipment. As is the case with any wood, treated or not, goggles should be worn when rip-sawing and gloves will protect from splinters.

Does Wolman supply any maintenance products for the treated timber?

Yes, Wolman supplies.... WOLWAX® *REFRESH* – to be used on timber such as decking boards to give them improved weather resistance and colour finish.

Wolmanit[®] C&T – brush-on end-grain preservative to be applied where timber is cross-cut. This product will make sure the envelope of protection remains intact.



Where do I find out more?

BASF plc – Wolman Division Earl Road/Cheadle Hulme Cheadle/Cheshire SK8 6QG

Tel: 0161 488 5329 info@wolman.de

www.wolman.de

D - BASF

The Chemical Company

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

advice reflect our present knowledge and experience and is only valid in connection with the disclaimer for advertising material on our homepage

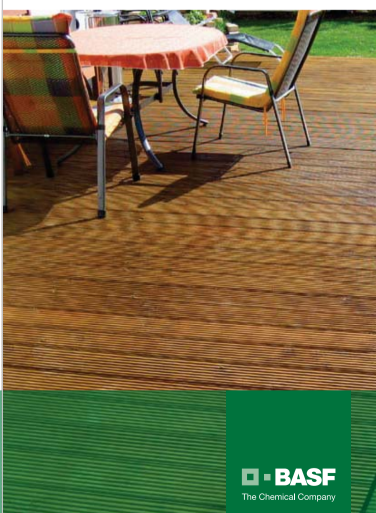
This information and all further technical



\int	
1	Wolman

D • BASF Group

What is Wolmanit[®]CX?





D - BASF Group

Dr. Wolman GmbH, EN_02_2010

registered trademark of

Ш Ш

Wolman

What is Wolmanit® CX?

Wolmanit[®] CX is a liquid wood preservative for use in industrial pressure-impregnation plants. It is used extensively in mainland Europe and the UK to protect timber from all forms of biological decay.

What is special about Wolmanit[®] CX treated wood?

Wolman has been at the forefront of timber treatment technologies for a century. Wolman pioneered the development of environmentally advanced, low-hazard preservatives that retain superb performance in service. Wolman is the 'original in wood preservation'.

Where can I use Wolmanit[®] CX treated wood?

Wolmanit[®] CX treated wood is designed for garden timbers and fencing and well as interior and exterior construction purposes. Wolmanit[®] CX treated wood should not normally be used in permanent saltwater contact and freshwater applications should first be discussed with Wolman.



Which glues and fixings can I use?

Most standard wood glues will bond Wolmanit[®] CX treated wood but specific advice can be sought from Wolman.

Wolmanit[®] CX treated wood is not corrosive to metal fixings but care should be taken to use appropriate products. Hot-dipped or stainless fixings should be used for outdoor applications to protect from atmospheric corrosion.

How do I dispose of treated timber waste?

All treated timber waste should be segregated and disposed of through an approved contractor. Treated timber waste should not be made into animal bedding or burned except in approved facilities.

Is Wolmanit[®] CX treated timber always green?

No! It is also available in a range of brown tones. Speak to your supplier about Wolmanit[®] ProColor range.

In addition, Wolman supplies water repellent additives to improve the wood's performance against weathering.

Does it conform to current European Standards?

Wolmanit[®] CX conforms to the service expectations set down in BS EN 599. The UK interpretation of this document is BS 8417. Wolmanit[®] CX is also included in the Wood Protection Association Manual.

