Wood/ Bamboo Preservative CCB

Data Sheet

Product Introduction

Copper chrome Boron (CCB) is one of the best alternatives to CCA wood preservative.

CCB is approved by American wood preservers association and confirms to IS 10013-Part III (1981).

Our wood preservative CCB type is tested by National Test House, Kolkata

CCB is fix type water borne wood preservative which provides fine protection to various wood damaging insects and factors.

CCB is used in vacuum pressure method for best results.

CCB is very effective against wood borers, fungi, decay, marine orgasms and termites and protects wood for a long time which is highly exposed and is in ground contact.

CCB is safe to human being.

CCB is suited for exterior use where as Boric Acid treatment is suitable only for interior use.

Due to its high leach ability boric acid retains the natural color of the wood where as CCA gives an undesirable greenish yellow color to the wood.

The preservation is generally carried out by impregnation under pressure and vacuum in cylindrical chambers. In vacuum pressure process the timber is subjected to an initial vacuum followed by pressure treatment and a final vacuum. It is ideal for deeping process also.

For more information ask for product MSDS.

Application

Vacuum pressure treatment. It can also be used in deeping process

Ideal to use by Boucherie process for bamboo preservation



Dosage

Approx. 5% for indoor wood treatment. Approx. 10-12% for outdoor wood treatment. Be careful that the moisture content must not be over 18-20%. It is very essential to let the wood dry in open air condition at least for 72 hours. This may vary as par environmental conditions.

Pl. note that these are recommended dosage which may vary for different wood species. The user must consult his consultant to determine dosage.

Features

Broad spectrum activity.

Low mammalian toxicity.

Cost effective

Easy to analyze and to determine penetration.

Slows photo degradation by U.V. radiation and water.

Fungistastic and fungicidal.

Prevents fungal spore germination.

Reacts with many of the components on the fungal cell walls and within fungal cell walls.

Inhibilition of extracellular enzymes responsible for the destruction of lignocellulosic wood components.

Physical Properties

Color Or Solubility in water So	aste range to red oluble 0 Kg hdpe drum
---------------------------------	--



Disclaimer

Data presented in this document is in good faith and accurate and best to our knowledge. The data is submitted for information purposes only and without warranty whatsoever.

We do not accept any responsibility or liability which may result from the use of this product. This is due to the nature and application of this product. The use and handling etc. of this product are beyond our control. Hence, we do not accept any responsibility and liability.

Manufactured By

Dattashri Enterprises S. No. 77/8, Kamthe Estates Dangat Vasti, Shivne Pune 411023 India	Cell Email	+91 72489 41841 +91 98220 68688 dattashri@gmail.com www.dattashri.net

