

ANTIBLU® CC

1.0 Description

Proven and effective control of stain and moulds

Composition: Chlorothalonil and carbendazim

Formulation: Suspension concentrate

Appearance: White/cream suspension
concentrate

Odour: Odourless

Density: 1.2 g/ml at 25°C

Solubility: Aqueous suspension

pH: 6 – 8 at 1% aqueous solution

2.0 Function

2.1 General

Antiblu® CC offers a broad activity spectrum against stain and moulds of logs, sawn timber and engineered wood products during air seasoning, storage or transport. Antiblu® CC has a proven track of record for effective control of stain and moulds.

2.2 Application

Antiblu® CC is formulated for easy application and the product is diluted with water before application. The diluted solution can be sprayed, dipped or pressure treated into wood.

3.0 Benefits

- Proven use record under extremely difficult conditions
- Has two extremely effective actives
- Broad & effective activity against stain & moulds
- Retain wood original colour & odourless
- Product mix well & doesn't strip
- Easy to use test kit to determine solution concentration
- A reputation as a solid performer

We provide service such as plant commissioning, training on plant operation, quality control and treatment methods.

4.0 Directions for Use

See over page.



ANTIBLU® CC

Type of commodity	Antiblu® CC (Litre)	Volume of water (Litre)	Treatment method
Log	1.5-2.0	100	Treatment should be carried out immediately after logs are freshly felled (or freshly debarked) to provide protection against moulds & stain. Dilute Antiblu® CC in water and spray or brush on to the entire log surface and the exposed log ends. If logs are kept outdoor re-apply Antiblu® CC treatment solution after heavy rain.
Sawn Timber	1.0 – 1.5	100	Spraying - Spray generously; ensure that the entire surfaces are covered. Dipping – Dip boards into Antiblu® CC solution, ensure that the whole board is immersed in water. Dipping time: for individual pieces: at least 30 seconds, for bundle dip: 3 – 5 minutes per bundle.
Sawn Timber treated with Parachem® or boron compound	0.05 – 0.2	100	Pressure treatment- Add Antiblu® to Parachem or boron treatment solution. Ensure that the treatment solution is properly agitated (by circulating the solution a few times) before the start of treatment process. There are no changes to the current treatment cycle.
Plywood, Particle Boards, MDF	Dilution will be determined based on application and protection requirement, Lonza Wood Protection will work with customer to determine suitable dilution		Added to glue - Antiblu® CC can be added to glue and proceed as normal production, there are no changes to the production process. Spray to veneer, fibers – Antiblu® CC can be diluted in water and spray on to the veneer or fibers before the drying process. Proceed as normal production process.

5.0 Safety and Handling

Please refer to material safety data sheet for further information.

Tanalith and Tanalised are registered trademarks of Arch Timber Protection Plc, Wheldon Road, Castleford, Yorkshire, UK.

