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.
## TECHNICAL DATA SHEET

**October 2016**

### Wood Protection

#### ANTIBLU® CC

<table>
<thead>
<tr>
<th>Type of commodity</th>
<th>Antiblu® CC (Litre)</th>
<th>Volume of water (Litre)</th>
<th>Treatment method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log</td>
<td>1.5 - 2.0</td>
<td>100</td>
<td>Treatment should be carried out immediately after logs are freshly felled (or freshly debarked) to provide protection against moulds &amp; 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.</td>
</tr>
<tr>
<td>Sawn Timber</td>
<td>1.0 – 1.5</td>
<td>100</td>
<td>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.</td>
</tr>
<tr>
<td>Sawn Timber treated with Parachem® or boron compound</td>
<td>0.05 – 0.2</td>
<td>100</td>
<td>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.</td>
</tr>
<tr>
<td>Plywood, Particle Boards, MDF</td>
<td>Dilution will be determined based on application and protection requirement, Lonza Wood Protection will work with customer to determine suitable dilution</td>
<td></td>
<td>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.</td>
</tr>
</tbody>
</table>

### 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.