

## Information Guide Antiblu® 3787

#### Wood Protection

Antiblu<sup>®</sup> Select 3787 is an advanced boron free, waterborne timber treatment formulation, that provides advanced and economical protection against sapstain and mould fungi for your freshly felled or freshly sawn timber.

Sapstain, sometimes called blue stain, is caused by fungi which thrive on freshly cut logs and sawn timber causing unsightly discolouration. Infected timber is unacceptable for many end uses representing a huge loss in value.

### **Key Product Features**

- Provides protection against sapstain and mould throughout seasoning, storage and transport.
- Proven performance treated timber has been extensively tested in international field trials under different climatic conditions.
- Contains highly effective fungicides that combine to give outstanding cost effective performance
  with Biocidal Products Regulation (BPR) authorisation.
- Supplied as an easy to use two pack concentrate system that mixes readily with water to produce an exceptionally stable ready-to-use treatment solution.
- Applied by simple dipping process non corrosive formulation.
- Maintains the natural colour and appearance of the timber.
- Formulated to comply with the most stringent international health and safety legislation.
- Treated timber is acceptable throughout international markets.

### Your Questions Answered

## Why is Antiblu<sup>®</sup> Select 3787 an excellent choice for the sapstain control of timber?

It provides a cost effective and easy to apply sapstain control for freshly sawn timber, leaving it clean and bright, even after shipping. Antiblu® Select 3787 is a global brand and benefits from our true worldwide experience in sapstain control.

#### When do I use Antiblu® Select 3787?

Infection of sawn timber by stain and mould fungi can occur very quickly after harvesting. Therefore, Antiblu<sup>®</sup> Select 3787 should be applied as soon after harvesting as possible.

#### How do I use Antiblu® Select 3787?

Adding the two pack concentrate Antiblu<sup>®</sup> Select 3787 to water produces a ready to use treatment solution. This is then applied to the timber by a simple dip treatment process. Once treated, timber should be left to dry before release.

#### How much Antiblu® Select 3787 should I use?

The concentration of the treatment solution needed depends upon a number of factors including timber species, storage conditions, climate and the required length of protection. Our Technical team will carry out a detailed assessment of individual circumstances to ensure that the optimum cost effective concentration is used.







## How do I monitor the Antiblu® Select 3787 treatment solution concentration?

The concentration of the treatment solution can be easily measured on-site using a simple test kit supplied by us.

# A Total Package for the Protection of Timber

#### Training

Training is an important element in the operation of any treatment facility. We provide site management and plant operator training following commissioning with Antiblu<sup>®</sup> Select 3787.

#### **Technical Support**

A technical product support package is provided. This includes technical support visits, accurate and easy to use test kits, health and safety information and posters, operator training, laboratory analysis of treatment solutions and a coverage indicator to distinguish treated from untreated timber.

#### **Product Supply**

We supply antisapstain products throughout the world and you can have confidence in our efficiency in delivering your order. Packaging is UN approved and marked with complete product and safety details.

#### **Treatment Plant**

Our Engineering team can design and supply treatment plants for use with Antiblu® Select 3787 to suit individual requirements. Incorporating the latest in technology and safety design features, plants can be operated automatically or manually. From concept through to commissioning and utilisation, we can provide help and guidance every step of the way.

#### **Research & Development**

Investing in research and development is of primary importance to ensure products are available to our customers now and to meet the future market and legislative needs of the industry. We are well placed to meet those future needs with access to in-house research and development personnel who are strategically placed in three centres of excellence in Europe, Australasia and the US.

#### **Further Information**

Should you need any further information on Antiblu® Select 3787 or other products supplied by us, please use the contact details opposite.



Treat-Right®

# Total Treatment Support

## arxada

Hexagon Tower, Crumpsall Vale, Blackley, Manchester, M9 8GQ, UK.

E: timberprotectionadvice.ukca@arxada.com www.trusttreatedtimber.com

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

All product information corresponds to Arxada's knowledge on the subject at the date of publication, but Arxada makes no warranty as to its accuracy or completeness and Arxada assumes no obligation to update it. Product information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. This information relates solely to the product as an industrially applied, wood preservative. It may not be applicable, complete or suitable for the recipient's finished product or application; therefore republication of such information or related statements is prohibited. Information provided by Arxada is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right. No claims are made herein for any specific intermediate or end-use application. All trademarks belong to Arxada or its affiliates or to their respective third parties and are used here only for informational purposes. © 2022 Arxada