

ProBor 10

Our *ProBor* range of products are based on a water soluble borate, a timber preservative that has been extensively researched over the past 50 years. Borates have the distinct advantages being low hazardous to the environment and, unlike conventional preservatives, they exhibit superb penetration into damp timber, making them suitable for use in high risk areas such as embedded joist ends, lintels, wall plates, etc.

What is ProBor 10:

ProBor 10 is a high performance, water soluble borate timber preservative designed for use against fungal decay and wood-boring insects.

Specification Tip for Design Professionals:

ProBor 10 may be specified by name or by using the following description: a propriety boron based ready to use triple action solution containing 10% active ingredient for treatment against wood boring insects, wood rotting fungi and as a masonry sterilant against dry rot.



- Triple action: fungicide-insecticide-masonry sterilant
- Ready to use
- Low odour
- Brush or spray applied
- Contains no permethrin or phenol ethoxylates
- No hydrocarbon solvents
- 8 hour re-entry (HSE)

How does ProBor 10 work:

The *ProBor 10* solution penetrates deep into the timber offering immediate action against wood boring insects in all dry timbers and for the treatment of dry rot and wet rot in smaller dimension timbers.

ProBor 10 may also be used as a very effective masonry biocide for the control of dry rot in masonry.

How do I prepare the surface before applying ProBor 10 :

Remove the sources of moisture from the timbers.

Surfaces onto which *ProBor 10* is to be applied should be clean and dry and free from coatings.

How do I apply ProBor 10 :

ProBor 10 may be applied using a low pressure coarse spray system using of 0.25 litres of the solution per square meter. Alternatively, brush apply the solution in three liberal coats to achieve the same coverage.

ProBor 10 should not be applied to exposed timber if rain is expected in the following 24 hours or if temperatures are 10°C or below or are expected to fall below 10°C in the following 24 hours.

Coverage:

- **Coarse spray:** 0.25L per m².
- **Brush:** 3 liberal coats to achieve 0.25L per m².

Product Information Page

SURFASOLOGY™ - *The Science of Surfaces*

Unit 143, Grange Drive
Baldoyle Industrial Estate
Dublin 13, Ireland

T +353 1 832 1005
E sales@surfalogy.com
W www.surfalogy.com



ProBor 10

How do I store ProBor 10 :

ProBor 10 should be stored in cool dry conditions above 10°C and protected from frost.

Health and Safety:

Always use pesticides safely, please consult the MSDS before use.

Please protect the environment: Dispose of waste in accordance with the local authority regulations.

About SURFASOLOGY™- The Science of Surfaces

SURFASOLOGY™ is here to make products that work for you and the environment.

At SURFASOLOGY™ we believe that time is our greatest treasure so we try to ensure that you do not waste it. Our products are so good that you have to use them once leaving you free to enjoy life to the most.

Our mission is to make the world a better place, one surface at a time!

Disclaimer:

The general information provided in the present technical description, application guidelines and other recommendations, is based on research and experience. However the client is obliged to determine himself what products are suitable for use. Accordingly, no liability will be accepted by SURFASOLOGY™ (IBC Limited).

For further information contact the Surfalogy Technical Department.

Product Information Page

SURFASOLOGY™ - The Science of Surfaces

Unit 143, Grange Drive
Baldoyle Industrial Estate
Dublin 13, Ireland

T +353 1 832 1005
E sales@surfalogy.com
W www.surfalogy.com

