

Phone: 01462 421 333 Email: info@promain.co.uk Website: www.promain.co.uk

PAINTS LTD TECHNICAL DATA SHEET BF011 Blackfriar Timba Dura.

Revision date: 08/08/2008

Product Information

Description

A timber protector based on natural ingredients including beeswax and linseed oil

Usage/purpose

For exterior timber (ideal for cladding, fences, sheds, etc.). Not suitable for interior use.

Characteristics

A highly structured 'woodstain' based on the Madison formulation. Stains, protects and finishes all in one.

Finish

Slight sheen

Colour(s)

Cedar.

Packaging

1litre, 2.5litre and 5 litre. Larger sizes may be available on request dependant on volume required

Disclaimer;

The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. It is our recommendation that a trial area is first coated to ensure the product is satisfactory to individual requirements.

Technical Spec

Composition

A blend of natural ingredients including Beeswax, Linseed oil and permanent earth pigments.

Properties

VOC Content: 200-207 g/litre.

Performance

Typical recoating schedule of 5 years. A durable, flexible, water repellent, microporous coating. Resists flaking and peeling.

Surface Preparation

Ensure the substrate to be coated is sound and free from any surface contaminant likely to give adhesion problems (wax, grease, polish etc). Wipe down surface of wood with White spirit to remove superficial wood oils. Allow to dry fully.

Application Method

Short bristled brush or Rag.
Three coats recommended.
Cedar wood should require only
two coats due to the resilience of
the wood. Apply thinly.

Recommended Spreading Rate

12-15m²/ltr depending on the porosity of the wood.

Thinning

Do not thin.

Drying Time

Touch dry in 2-4 hours Recoatable after 16 hours under normal conditions (20°C 50% r/h).

Cleaning

Clean application equipment or spills with white spirit or Blackfriar Brush Cleaner

Limitations

Only suitable for new, bare wood or weathered Timba Dura.
Not recommended for use on horizontal surfaces, joinery (windows, doors), garden furniture.
Rags used with this material are combustible.
Destroy all rags after use by burning outside.

Environmental Info.

Dangerous for the environment

Paint Product UN No. 1263.