BLACKFRIAR PAINTS LTD <u>TECHNICAL DATA SHEET</u> BF082 <u>Blackfriar Raw Linseed Oil</u>

Revision date: 09/01/2007

<u>Product</u>

Information Description

A natural treatment for wood.

Usage/purpose

Suitable for use on oak beams, cricket bats, bean canes. Also used for softening putty and as a lubricant for French polishing. 'Feeds' wood.

Characteristics

An oily liquid with a characteristic odour

<u>Finish</u>

Does not leave a finish

Colour(s)

Clear with a slight yellow hue.

Packaging

250ml

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

Raw linseed oil

Properties

VOC Content: EU Limit Value (CatA/e): 400g/L This product contains maximum 400g/L

Performance

Interior or exterior finish. **NB.** If used externally, will require very regular maintenance to continue to keep wood nourished.

Surface Preparation

Ensure the substrate to be oiled is sound and free from any surface contaminant When applying to new wood thin first coat with up to 10% white spirit or Blackfriar Genuine Turpentine.

Application Method

Ensure the Raw Linseed Oil is <u>thoroughly</u> shaken. Apply sparingly with a lint free rag. Ensure the oil is worked in to the wood. Remove any excess oil from the wood after allowing time for absorption.

For Technical Enquiries, Material Safety Data Sheets Telephone 0191 4106611

<u>Recommended</u> Spreading Rate

Up to 10m²/L/coat Dependant on absorbency of the wood.

<u>Thinning</u>

Up to 10% with white spirit or Blackfriar Genuine Turpentine.

Drying Time

Non-drying oil absorbs into the wood.

Cleaning

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

Limitations

When used outside finish must be maintained regularly (<u>at least</u> once a year).

Rags used with this material are combustible. Destroy all rags after use by burning outside or lay cloths flat in single layers to dry out prior to disposal.

Environmental Info.

Dangerous for the environment

Paint Product UN No. 1263. Tor Coatings Ltd. Portobello Industrial Est, Birtley Chester-le Street County Durham DH3 2RE