BLACKFRIAR PAINTS LTD

TECHNICAL DATA SHEET

BF038 Blackfriar QD Acrylic Primer Undercoat.

Revision date: 08/01/2007

Product Information

Description

A quick drying primer/undercoat conforming to BS5082.

Usage/purpose

Primarily formulated as a Primer/Undercoat for wood. May also be used as a primer undercoat over masonry, dry plaster, cement etc.

Characteristics

A quick drying primer undercoat which gives good obliteration. Its fast drying properties mean that three coats of paint can be applied in a day under good conditions.

Finish

Matt

Colour(s)

White (for overcoating with white and pastel shades) or Grey (for colours).

Packaging

250ml, 500ml, 1litre, 2.5litre 5 litres (white only). Larger sizes may be available on request dependent on volume required.

For Technical information, Material Safety Data Sheets contact Sales on 0191 4106611

Technical Spec

Composition

A blend of selected pigments and extenders in an acrylic emulsion.

Properties

VOC Content: 10-12 g/litre

Performance

Conforms to BS5082

Surface Preparation

Ensure the substrate to be painted is sound and free from any surface contaminant likely to give adhesion problems (e.g. wax, grease etc). Ensure all knots are sealed with Blackfriar Patent Knotting.

Application Method

Brush, Roller, Spray
Ensure products are <u>thoroughly</u>
stirred with a broad stirrer. Apply at least two full coats

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

Recommended Spreading Rate

13m²/ltr

Thinning

Up to 10% with water **Drving Time**

Touch dry in 1-2 hours Recoatable after 4 hours under normal conditions

(20°C 50% r/h).

Cleaning

Clean application equipment or spills with Water

Limitations

Not suitable for use on metal surfaces – Use Blackfriar Metal Priming Paint or Blackfriar All Purpose Primer.
Do not apply in cold (below 5°C) or damp/humid conditions.

Environmental Info.

Water-Based.

Tor Coatings Ltd.
Portobello Industrial Est,
Birtley
Chester-le Street
County Durham
DH3 2RE