BLACKFRIAR PAINTS LTD

TECHNICAL DATA SHEET

BF 062 Blackfriar Quick Drying Radiator Paint.

Revision date: 08/01/2007

<u>Product</u> Information

Description

A non-yellowing quick drying radiator paint.

Usage/purpose

Suitable for use on oil or water filled radiators, pipework etc.

Characteristics

A quick drying paint. Heat resistant to 150°C/300°F. Does not yellow like oil based paints.

Finish

Semi Gloss

Colour(s)

Brilliant White

Packaging

250ml, 500ml. Larger sizes may be available on request dependent 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

Based on a high quality acrylic emulsion and Titanium Dioxide.

Properties

VOC Content: 58 g/litre.

Performance

Heat resistant to 150°C Non Yellowing.

Surface Preparation

Remove all signs of rust to a clean bright surface. Ensure the substrate to be painted is free from any surface contaminant likely to give adhesion problems (e.g. wax, grease etc).

Where necessary prime new and bare areas with the appropriate Blackfriar Primer

Application Method

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

After each application allow to dry for one hour, then stove with radiator at full heat (70°C) for one hour to ensure thorough drying.

For Technical Enquiries, Material Safety Data Sheets Telephone Sales on 0191 4106611

Recommended Spreading Rate

 $13m^2/ltr$

Thinning

Up to 10% with water.

Drying Time

Touch dry in 1-2 hours. After stoving allow to cool before applying a further coat.

Cleaning

Clean application equipment or spills with water.

Limitations

New/ bare metal must be primed. Do not apply in cold (below 5°C) or damp/ humid conditions
Protect paint film from water or steam for 2-3days after application.

Environmental Info.

Water-Based.

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