# **BLACKFRIAR PAINTS LTD**

## TECHNICAL DATA SHEET

Revision date: 16/03/10

### BF0520003 Blackfriar Heat Resistant Black Paint.

#### **Product Information**

#### **Description**

A heat resistant hardwearing black satin finish for metal and wood.

#### **Usage/purpose**

For grates, fireside ornaments, radiators, barbecue exteriors etc.

#### **Characteristics**

A smooth finish that is heat resistant (up to ) durable and protective.

#### **Finish**

Satin Finish

#### **Colour(s)**

Black

### **Packaging**

125ml, 250ml, 500ml, 1litre, 2.5litre. 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 blend of long oil and urethane modified alkyd resins in low aromatic white spirits.

#### **VOC**

EU limit value for this product (cat A/i): 500 g/l (2010). This product contains max 500 g/l VOC

#### **Performance**

An attractive black paint ideal for use inside or outside. Heat resistant up to 200°C/400°F

### **Surface Preparation**

Ensure substrate to be painted is sound, clean and free from any rust, dirt, grease or any surface contaminants. Where necessary prime new and bare areas with the appropriate Blackfriar Primer.

#### Application Method

Brush, Roller, Spray Ensure products are thoroughly stirred with a broad stirrer prior to use.

Apply at least two full coats.

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

#### Recommended Spreading Rate

13m<sup>2</sup>/l

#### **Thinning**

Up to 10% with white spirit

#### **Drying Time**

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

#### Cleaning

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

#### Limitations

<u>NB.</u> Not for use on wood burning stoves or objects which come into direct contact with flames.

#### **Environmental Info.**

Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. Flammable

Paint Product UN No. 1263.

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