



## Haematite

- Produces a gun metal blue on iron and mild steel
- No heat required
- Control colour by dilution

<b>USAGE</b> Interior	<b>APPLICATION</b> Cloth	<b>DRYING TIME</b> Minimum 24 hours	<b>TOOL CLEANING</b> Water
--------------------------	-----------------------------	---	-------------------------------

### Product use

Liberon Haematite is ideal for colouring bright iron and steel to a gun metal blue/black, allowing you to match new items with old. Haematite is suitable for ageing metal door furniture, curtain pole ends, lamp stands, candlesticks, hinges and other decorative metal work.

### Preparation

Items coated with a metal lacquer must first have the lacquer removed using a paint stripper. Clean thoroughly and remove any residual grease or oil from the surface, including fingerprints, using Liberon Cold Patination Pre-Treatment. Wipe dry before apply Haematite.

### Application

a) Brush or cloth applied

Apply Haematite directly to the surface of the item using either a cotton cloth or a brush and watch the surface quickly change colour. When the desired colour is achieved wipe dry.

b) Dipping

Dilute with a maximum 9 parts water to 1 part Haematite and immerse items together to ensure a uniform colour change. Do not allow items to be in contact with, or soak in, the fluid for more than two minutes. When the desired colour is achieved wipe dry.

With both processes, after wiping dry apply Liberon Jade Oil immediately to the surface. This will remove any remaining moisture, fix the colour and to inhibit any further oxidation of the metal.

**Important:** Always test product on a spare surface or inconspicuous area for colour, compatibility and end result.

### Precautions

- Wear suitable gloves at all times.
- Do not touch the bare surface before treating as skin perspiration or finger grease will affect the final result.
- Wash hands thoroughly after use.

**Packaging**

500 ml, 5 L

For further information on this or other Liberon products please contact Liberon Technical Services on 01797 361136.

This document was created with Win2PDF available at <http://www.daneprairie.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.