








# High Performance Factory Paint

## Product Description

*A versatile quality coating for a range of industrial applications- walls, metal, even cladding and floors subject to light traffic. Most colours obliterate in one application*

## Product Features

-  Self priming, anti-corrosive, mid sheen, low odour topcoat
-  Speedy redecoration of most surfaces
-  Compliant coating with lead-free colours
-  Tanks, plant, towers, bridges etc
-  Ideal for striping and pipe identification

## Suitable Substrates

High Performance Factory Paint is a versatile interior/exterior coating for walls, wood, metals, cladding – even floors subject to light traffic.

## Surface Preparation

All surfaces should clean, dry and free from any loose or flaking material. It is always good practice to ensure the surface is free of contaminants by the application of Magic Bullet MSC in accordance with the Product Data Sheet.

In addition, specific preparation should be taken for the following substrates.

Untreated steel should be blast cleaned prior to painting to SA2 1/2, otherwise manually abrade using power tools and abrasives to ST2.

Previously painted steel; remove rust back to sound metal. Remove loose or flaky paint. Remaining paint should be lightly abraded.

Aluminium and galvanised metal should be abraded and treated with Magic Bullet Universal Etch Primer for Metals.

## Application

Having followed the 'Surface Preparation' instructions, the product can be applied provided the ambient temperature does not drop below 5°C, the surface temperature is 3°C above dew point and the relative humidity is below 90%. Drying will be retarded if temperature is under 10°C. Stir the paint thoroughly.

Typical coverage 10 sq m per litre. Recoatable 12 hours to 3 days. After this, lightly abrade between coats.

### Brush / Roller .

Supplied ready for use. Can be applied by good quality brush, 4" long or medium pile solvent resistant radiator roller or, for large areas, a 9" Long or MediumPile Roller.

### Airless Spray.

If required, the product can be supplied ready to spray in 20 litre cans – arrangements can be made on the number below.

Typical tip size 13-15 thou or 0.33-0.38 mm. Typical fluid pressure 200 kg/sq m or 2800 p.s.i.

Do not thin or exceed recommended film thicknesses particularly when mating up edges.

## Trial application

As with all our products we recommend you carry out a small discrete sample application to test the suitability of our High Performance Paint for your particular use.

Please refer to the relevant Product Health and Safety data sheet prior to any use.

For further information or advice please contact –  
**Magic Bullet Products Ltd,**  
**Technical Department,**  
At the address below

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