



## Product information

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# 800°C Heat Proof Paint

**Bardahl 800C Heat Proof Paint** is quick drying heat-proof coating for any surfaces, subjected to very high temperatures, such as exhaust manifolds systems, brake drums or barbeques.

### Properties

It sprays to give a satin black, tough, durable acrylic coating. It is recommended that a good quality undercoat is used with this paint.

### Applications

This product is a tough acrylic paint offering a convenient alternative to conventional spray equipment. It is suitable for most applications in the automotive and general industrial areas, and compatible with most other paint systems.

### Directions for use

Prepare surfaces by lightly sanding with wet or dry paper. Ensure that surfaces are clean, dry and free from oil and grease. Shake can vigorously for two minutes. Spray from a distance of 30 to 40cm and apply a number of thin coats, allowing ten minutes between coats. Leave for 24 hours to allow the paint to harden. After use, invert can and spray for a few seconds to clear the nozzle.

Curing manual: for 30 min at 250°C, after the resin is cured and provide maximum temperature resistance up to 800°C

<b>Article number</b>	64204
<b>Contents</b>	400 ml



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## **General instructions for maximum results:**

### **Preparations**

Ensure that all dirt, wax, oil and grease is removed and that surfaces to be sprayed by lightly sanding with wet and dry paper and water. Use a fine grade abrasive paper to remove gloss from surrounding paint and feather the edges down to primer or base metal. Mask off surrounding area with e.g. newspaper to prevent overspray. If possible place parts to be painted in upright position.

### **Priming**

Cover any exposed metal with two coats of Primer. Allow in to dry and rub it lightly to make surface smooth.

### **Spraying**

Shake tin for approx. One minute after agitator balls start rattling. Use cans at room temperature (20°C/68F) in a well ventilated area. Avoid damp and windy conditions.

Do a short test spray on a similar surface using a back and forth motion from 30-40 cm. (10-12 inches) from the surface. Depress spray-head full and spray with light and even strokes. Release spray-head at end of each stroke. Spray in light coats and build coats up to required density allowing ten minutes between coats. Two or three coats are normally sufficient. Shake can frequently during use. If possible leave painted parts for 24 hours to allow paint to harden.

### **Cleaning**

After use turn can upside down and spray short bursts until gas escapes only. This cleans the spray-nozzle. Spray-head can be cleaned by twisting off and immersing in thinners or by carefully removing any obstruction with a needle.