

800°C Heat Proof Paint

Bardahl 800°C Heat Proof Paint is a special heat-resistant paint. This paint is specially developed to withstand extreme heat from muffler, exhaust pipe, engine block, cylinder head. However, also think of e.g. an oven, stove, boiler, barbecue, grill etc. In short: anywhere where heat or flames make a normal paint peel off or peel off. Dries in a short time and forms a durable protection.

Properties

- 650°C heat resistant; peak short duration 800°C
- For indoors and outdoors
- Quick drying
- Long service life
- Anti-corrosion

Manual

Remove rust and dirt from the parts to be treated. Cover the non-sprayable surface with paper. Shake the **can of Bardahl 800°C Heat ProofPaint** well. Spray at room temperature at a distance of 30-40cm. Spray in thin layers. After use, turn the can and spray until only gas escapes, this cleans the spray head. This spray can is filled with environmentally friendly gas.

Drying process; approx. 30 min at max 250°C. below these temperatures the resin will cure and give a max protection up to 800°C

Article number 64204
Content 400 ml