

**TECHNICAL DATASHEET****PRODUCT: SPRAY PAINT FOR HIGH TEMPERATURES****CODE: 66.000**

**PROPERTIES AND AREAS OF USE:** Special silicon paint resistant to high temperatures. Suitable for exhausts, manifolds, car radiators, domestic radiators, flues, heaters and ovens.

Available in black, silver and red, it withstands temperatures of 600°C; also available in white and clear versions, capable of withstanding 300°C.

The 400 ml can covers an area of 1.5 - 2 m<sup>2</sup>, depending on the colour of the paint.

**SUPPLY SPECIFICATIONS:****15 bar foil-coated can****Net content****Appearance****Colour****Scent****Density at 20°C****Pressure at 20°C****Pressure at 50°C****Flammability point****Viscosity Ford Cup 4****Remaining dry cylinder****Grit to grindometro****Gloss****Thickness 1 hand****Thickness 3 hands****Temperature resistance****400 ml****Can containing pressurised liquid****Miscellaneous****Typical solvent****0.75 - 0.80 g/ml****4.0 ± 0.5 bar****8.0 ± 0.5 bar****less than 0°C****From 10,8" to 11"****From 16,8% to 21%****From 0 to 2 Micron****From 8 to 85 Gloss****11 Micron****30 Micron****300°C shiny black****400°C transparent glossy****600 – 700°C the other color****Drying time:****Dust resistant****Dry to touch****Fully dry****May be painted over at any time****Childproof patented safety cap****Colour reference patch****10 minutes****20 minutes****24 hours****LABELLING:****IRRITANT****HIGHLY  
INFLAMMABLE**