

www.maston.fi

MASTON





SPRAYPAINT HEAT RESISTANT 600°C







THEORETICAL COVERAGE

HEAT RESIS-

MATERIAL





METAL

IN AND OUT





SHAKE UPSIDE DOWN

5 MIN

TIME BETWEEN LAY-**FRS**



25 CM SPRAY DISTANCE 3 LAYERS

LAYERS



+200 °C 60 MIN TO HARDEN SILICONE RESIN FINAL HEAT HARDENED SOLVENT BASED



CLEAN UP

This MASTON HEAT RESISTANT SPRAY IS easy-to-use aerosol paint with a HEAT-RESISTANCE of up to + 600 °C and it is suited for the external surfaces of furnaces, boilers, chimneys, grills, vehicle dampers and similar objects, the operation temperature of which does not exceed + 600 °C. After application let the surface dry at + 20 °C for 30 minutes. To harden, heat to + 200 °C 60 min. When several layers of paint are used the surface should be also heated in between applications.

BINDER: Silicon

DEGREE OF GLOSS (DIN 67530 60°):

matt 0-25 gloss units

HEAT RESISTANCE: 600°C

STORAGE STABILITY: 60 months

SIZE: 400ml

SALES QTY:

400ml: 6 pcs

USAGE INSTRUCTIONS:

When using the product indoors, ensure that the area within at least a 5-meter radius of the painted object is protected. Paint dust is lightweight and can spread over long distances through ventilation.

RECOAT:

always, 5 minutes in between layers heat 60min in 200 degrees to harden





MASTON Spraypaint Heat resistant 600°C

Art. No.	MASTON Spraypaint Heat resistant 600°C	Color	Barcode
400996	Spraypaint Heat resistant +600°C silver 400ml		6412494009966
710221	Spraypaint Heat resistant +600°C black 400ml		6412497102213
710221-EU	Spraypaint Heat resistant 600°C Black 400ml		6412490034368
400996-EU	Spraypaint Heat resistant 600°C Silver 400ml		6412490034245
710222-EU	Spraypaint Heat resistant 600°C White 400ml	0	6412490035365

