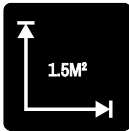
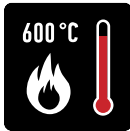




SPRAYPAINT HEAT RESISTANT 600°C



THEORETICAL COVERAGE



HEAT RESISTANT



IN AND OUT

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.

MATERIAL



METAL



IN AND OUT

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

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

HARDNESS



SOFT

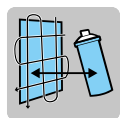
HARD



SHAKE UPSIDE DOWN



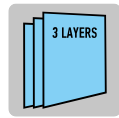
SPRAY DISTANCE



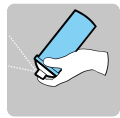
SPRAY PATTERN



TIME BETWEEN LAYERS



LAYERS



CLEAN UP



TOUCH DRY







FINAL HEAT HARDENED



SOLVENT BASED

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		6412490035365