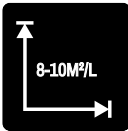
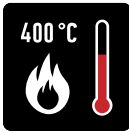




HEAT RESISTANT PAINT 400°C



THEORETICAL COVERAGE



HEAT RESISTANT



IN AND OUT

MASTON HEAT RESISTANT air-drying paint with a heat resistance of +400 °C is also suited for dampers, bike cylinders, furnace doors, boilers, outdoor grills, chimneys, the operation temperature of which does not exceed +400 °C.

For optimum results: Clean and dry the surface to be treated. Stir the paint carefully before use. Use a brush or a spray for application. If necessary, apply the second layer directly on the wet surface or only after 24 hours of drying at room temperature.

For paint dilution and tool cleaning: Maston Xylen.

BINDER: Silicon

DEGREE OF GLOSS (DIN 67530 60 °):
matt 0-25 gloss units

HEAT RESISTANCE: 400°C

STORAGE STABILITY: 60 months

SIZE: 10l, 1l, 250ml

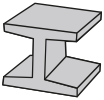
SALES QTY:

10l: 1 pcs
1l: 2 pcs
250ml: 5 pcs

RECOAT:

in 15 minutes or after 24 hours

MATERIAL



METAL



IN AND OUT

HARDNESS



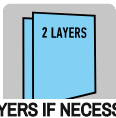
CLEAN WITH BRUSH



STIR



TIME BETWEEN LAYERS



2 LAYERS IF NECESSARY LAYERS



TOUCH DRY



FINAL DRYING



CLEAN WITH XYLENE



SILICONE RESIN SOLVENT BASED

MASTON Heat Resistant Paint 400°C

Art. No.	MASTON Heat Resistant Paint 400°C	Color	Barcode
604811	Paint Heat resistant black +400 °C 10l	●	6412490032524

MASTON Heat Resistant Paint 400°C

Art. No.	MASTON Heat Resistant Paint 400°C	Color	Barcode
604801	Paint Heat resistant black +400 °C 1l	●	6412490004668

MASTON Heat Resistant Paint 400°C

Art. No.	MASTON Heat Resistant Paint 400°C	Color	Barcode
604800	Paint Heat resistant black +400 °C 250ml	●	6412496048000