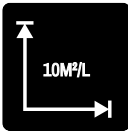
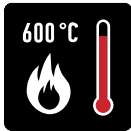




## PAINT HEAT RESISTANT 600C



**THEORETICAL COVERAGE**



**HEAT RESISTANT**

MASTON HEAT RESISTANT PAINT is suited for dampers, bike cylinders, furnace doors, boilers, outdoor grills, chimneys, where the operation temperature of which does not exceed +600 °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. The paint does NOT harden until it is heated +200C 60min. For paint dilution and tool cleaning: Maston Xylen.

Touch-Dry 2h, Dry 24h.

Coverage: 8-10m<sup>2</sup>/l

**BINDER:** Silicon

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

**HEAT RESISTANCE:** 600°C

**STORAGE STABILITY:** 60 months

**SIZE:** 1l , 250ml , 3l

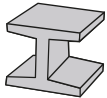
**SALES QTY:**

1l: 2 pcs  
250ml: 5 pcs  
3l: 1 pcs

**RECOAT:**

in 15 minutes or after 24 hours

**MATERIAL**



**METAL**



**IN AND OUT**

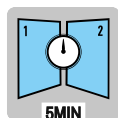
**HARDNESS**



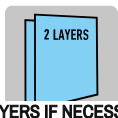
**CLEAN WITH BRUSH**



**STIR**



**TIME BETWEEN LAYERS**



**2 LAYERS IF NECESSARY LAYERS**



**TOUCH DRY**



**FINAL HARDNESS**



**SILICONE SOLVENT BASED**




**FINAL HEAT HARDENED**



**CLEAN WITH XYLENE**

## MASTON Paint Heat Resistant 600C

Art. No.	MASTON Paint Heat Resistant 600C	Color	Barcode
604804			6412490044589
604802			6412490028466

## MASTON Paint Heat Resistant 600C

Art. No.	MASTON Paint Heat Resistant 600C	Color	Barcode
604803			6412490044572

## MASTON Paint Heat Resistant 600C

Art. No.	MASTON Paint Heat Resistant 600C	Color	Barcode
6043996			6412490044626