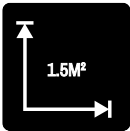
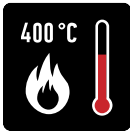




## SPRAY PAINT HEAT RESISTANT 400C



THEORETICAL COVERAGE



HEAT RESISTANT



RUST STOP

Air-drying Heat resistant spray is an easy-to-use aerosol paint with a heat-resistance of up to +400°C. Examples of use: external surfaces of fire places, boilers, chimneys and grills and vehicle exhausts where the surface temperature does not exceed +400 °C. Do not forget to cover nearby surfaces during painting! Apply new layer within 15min. After application let the surface dry at +20 °C for 15 minutes.

### MATERIAL



METAL



IN AND OUT

**BINDER:** Silicon

**HEAT RESISTANCE:** 400°C

**STORAGE STABILITY:** 60 months

**SIZE:** 400ml

**SALES QTY:**  
400ml: 6 pcs

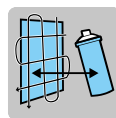
### HARDNESS



3 MIN SHAKE



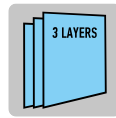
25 CM SPRAY DISTANCE



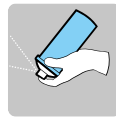
SPRAY PATTERN



5-10 MIN TIME BETWEEN LAYERS



LAYERS



CLEAN UP



30 MIN TOUCH DRY



24H FINAL DRYING



SILICONE RESIN SOLVENT BASED

## MASTON Spray paint Heat resistant 400C

Art. No.	MASTON Spray paint Heat resistant 400C	Color	Barcode
400121	Spraypaint Heat resistant +400°C black 400ml	●	6412494001212