

TDS TECHNICAL DATA SHEET

MST 819-850 - MASKING TAPE 100°C

Description

Very thin and flexible high-quality-masking-tape, developed especially for difficult surfaces, UV-resistant, single side coated with a high-temperature resistant acrylic adhesive.

Product data

Carrier special paper

Total thickness mm 0,08
Adhesive-base acrylic
Peel adhesion N/cm 4.8N/25mm

Tensile strength N/cm 33 Elongation % 4%

Temperature-resistance 1h/°C up to 100

UV-resistance up to 6 months

Weather-resistance good

Colour gold-yellow

Application

Masking application for oven cycles and masking in automotive paint operations.

- masking on every kind of automotive base: metal, glass, synthetic material and rubber
- never leaves glue remainders, not even after making the tape wet (for instance when degreasing) followed by infrared or oven-drying
- can also be used as fine line tape

Storage and shelf life

Clean and dry in a well ventilated area, preferably at a temperature 23°C, out of direct sunlight, 55% relative humidity.

Shelf life: 2 years

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Chemicar Europe cannot be held responsible for product failure unless full testing has been carried out. The client has to decide on the tapes suitability for their own applications.

T.: +32 3 234 87 80

F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu