

MASKING TAPE

HIGH TEMPERATURE







HIGH TEMPERATURE crepe masking tape of high quality from TM Mustang is intended for use during painting works by spray method with subsequent hot drying. The increased heat resistance allows the tape to be used even at temperatures up to +140°C. The specially developed adhesive layer of the tape provides excellent adhesion to rubber, plastic, metal and glass surfaces. The tape is easily torn off by hand.

CHARACTERISTICS:

Base material	Adhesive layer	Vendor code	Size	Quantity pcs/box	Color	Packaging	Thickness	Heat resistance	Barcode
		(\mapsto				→ ←	0 *** ·	
Crepe paper	Acrylic solvent	MTG4825	48mm*25m	72 pcs.	Brown	Color label on the roller, individual packaging into shrink film	130 µm	up to +140 °C	4824012356926
		MTG4850	48mm*50m	36 pcs.					4824012356933

ADVANTAGES:

- possibility of using in conditions of high temperatures (up to $+ 140 \degree C$);
- compatibility with most types of paints, including solvent-based materials;
 excellent adhesion of various types of primers and paints (both water-based and solvent-based), which prevents paint from getting under the tape;
- high quality corrugated paper absorbs paint and prevents it from getting on the surface that needs to be protected (even when working with glazes);
- absence of traces of glue after removal after high-temperature drying;
- ensuring clear contours of the paint;
- ease of use: controlled unwinding, easy tearing into strips, the ability to simultaneously remove the tape after use helps to reduce the time for repairs;
- · high elasticity;
- reliability: the adhesive composition ensures tight fixation of the tape to the surface;
- excellent adhesion to various types of surfaces (metal, glass, rubber, plastic, etc.);
- · resistance to solvents;
- tensile strength combined with adhesive strength.

APPLICATION:

- · protection of adjacent parts when painting a car;
- during construction work;
- professional painting of walls (with the ability to use water-based paints);
- protection of surfaces during paintwork;
- ensuring clear boundaries of color;
- fastening a coating that protects the surface from paint and other types of contamination.