



Technical Data Sheet

Date of issue: 20/07/2021
Date of update: 20/07/2021
Version: 1

FINE LINE TAPE

P/N: 90693 (SAP No. 300008270) 3 mm x 33 m
90694 (SAP No. 300008274) 6 mm x 33 m
90695 (SAP No. 300008275) 9 mm x 33 m
90676 (SAP No. 300008277) 12 mm x 33 m

Product overview:

An extremely elastic, highly adhesive tape for precision masking and separating different colours on spray-coated surfaces. This product helps to define sharp contours of applied coats. The tape follows curved and oval surfaces very well and without creasing along the edges. It is designed for the most demanding processing conditions in car refinish paint shops. It resists long-term exposure to high temperatures during heating in spray booths (up to 1 h at 150°C).

Characteristics:

- For precision masking and separating different colours
- Follows curves without creasing at the edges
- Leaves sharply defined spray coating contours
- Very high elasticity and adhesion
- Leaves no adhesive residues
- Resistant to heating up under high temperatures (up to 1 h at 150°C)

Technical data:

	Value
Material:	PVC; adhesive: natural rubber
Colour:	blue
Thickness:	0.15 mm
Adhesion	6.5 N/25 mm
Tensile strength:	80 N/25 mm
Temperature resistance:	150°C
Ultimate elongation:	<180 %
Roll width:	3 mm; 6 mm; 9 mm; 12 mm
Length on roll:	33 m
Packaging:	Unit packaging: plastic bag; bulk packaging: cardboard box, 50 pcs. each

Shelf life; storage and application requirements:

Use at temperatures from +15°C to +30°C; apply to degreased surfaces cleaned of dust. The tape will perform best for 24 months from the production date if stored between +10°C and +30°C. Keep away from direct heat and sunlight; avoid fast and high changes of temperature; protect from high moisture.