

TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT

NAME OF THE PRODUCT LINE Foam masking tape 25m, 30mm x 9 mm
CODE 106644

2. DESCRIPTION

Strips of adhesive foam roll fuse 35 meters (5 strips of 5 meters). Silicone paper coverage for a total use of the product. Presented in box-dispensed.

LINE Masking Foam is specially designed for masking of parts not to be totally painted or that are difficult to access. The edge produced during the process of painting or varnishing is imperceptible to the eye due to its soft form and its perfect finish, providing a better finish and improving the quality of the process. Given its extraordinary width, it allows masking large surfaces that cannot be covered by traditional weather-stripping as rear doors and chests motor, impeding the paint from entering into unwanted places. Foam allows an easy cut to desired length and size and ensures proper insulation, while the adhesive ensures satisfactory use without leaving any residue after use.

3. PRODUCT INFORMATION

A. Foam

• Features

RESULT	UNIT	NORM	SPECIFICATION	
Density	Kg/m ³	UNE-EN ISO 845	28+-2	29.30
Hardeness	KPa	UNE-EN ISO 33861	4.5+-0.5	4.08
Def. Remaining	%	UNE-EN ISO1586-A	<5	4.90
High Tensile	KPa	DIN 53571	>150	228

B. Adhesive

DESCRIPTION: Adhesive thermo fusible- it melts with heat

COLOUR/BASE: Transparent/block polymer

SMELL: Odorless at room temperature.

C. Physical constants of the product (viscosity)

Maximum temperature <35°C

TEMPERATURE	VISCOSITY
180°C	8000+-1000 mPas.
170°C	11000+-1500 m Pas.

D. Chemical resistance (*)

- Water: Excellent
- Acids and base: good
- Fats and oils: good
- Aliphatic: Poor
- D. Aromatics: Poor
- D. Alcohols: good

4. STORAGE

It is advisable to store the product in areas with temperatures below 35°C and normal ventilation. Avoid keep the product stored for more than twenty-four months. Make a good rotation of stock to an optimal result.

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.