

TECHNICAL DATA SHEET

Prepared on: 24.06.2020



Revised on: 24.06.2020

Page 1 of 2

Product name: masking-deflecting tape TOM 2.
APP No.: 070305.

Self-adhesive, perforated tape for masking and at the same time deflecting rubber car seals with divided film. It is intended for masking such car body elements as the seals of windows, tilting roofs, lamps etc. during painting.

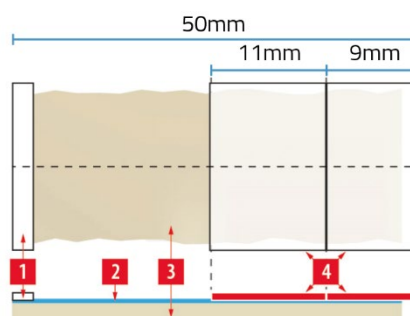
Packaging: roll in a cardboard box.

Dimensions of tape on the roll: 50 mm x 10 m.

Structure:

- | |
|---|
| <ol style="list-style-type: none">1. Paper handle2. Glue3. Medium4. Divided film |
|---|

- 1 Papierowy uchwyt
- 2 Klej
- 3 Nośnik
- 4 Dzielona klisza



Technical specification:

Adhesive material: rubber glue.
Tape material (medium): Impregnated crepe paper.
Tape colour: yellow.
Tape thickness: 0.265 mm.
Tape width: 50 mm (± 1 mm).
Tape length: 10 m (± 0.1 m).
Divided film width: 11 mm + 9 mm.
Adhesion: 24,5 N / 25 mm.
Tensile strength: > 34 N / cm (AFERA 5004).
Elongation at break: $> 9\%$ (AFERA 5004).

Application:

- Enables painting under seal edge without the necessity of its disassembly.
- For covering seals.

The information provided above is compliant with the knowledge concerning our products and the possibilities of their application. This does not guarantee specific properties or the suitability to use in specific conditions. It is necessary to follow the remarks and warnings included on product labels and in the data sheet. We shall not bear any responsibility if the outcome of the work is influenced by the factors beyond our control.

TECHNICAL DATA SHEET

Prepared on: 24.06.2020



Revised on: 24.06.2020

Page 2 of 2

Product name: masking-deflecting tape TOM 2. APP No.: 070305.

- For masking decorative strips.

Properties:

- Intended for use with organic and water-soluble paint
- Transverse tape perforation enables its application without the use of additional tools, e.g., scissors.
- Short tape fragments between perforations make it possible to mask seal corners with small radius.
- One width of divided film 11/9 mm enables the application within a wide range of seal sizes.
- Straight paper edge-handle for easy and fast unsticking.
- The tape does not leave any adhesive traces and is resistant to increased temperature.

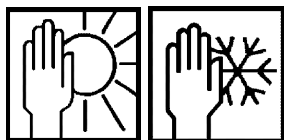
Substrate:

The surfaces on which foam tape is applied should be dry, free from dust or grease. The foam tape is intended for application on rubber, plastic, metal and glass surfaces as well as on paints and enamels.

Application:

Choose the area intended for masking. Tear off a desired fragment of the tape along perforation and insert the side including the film into the gap between the seal and window recess. By gently pulling the tape, lift seal edge and cover it with tape, stabilizing its position. Mask the remaining glass surface with paper or foil. When the paint dries, remove the tape by grasping the paper edge-handle.

Storage:



Store in clean, dry and well-ventilated places, at the temperature from +15°C to +25°C and relative humidity of 50%.

OHS regulations:



For professional use only.
See: text on product labels or material safety data sheet.
The user is obliged to adhere to OHS regulations in force in a given country.

The information provided above is compliant with the knowledge concerning our products and the possibilities of their application. This does not guarantee specific properties or the suitability to use in specific conditions. It is necessary to follow the remarks and warnings included on product labels and in the data sheet. We shall not bear any responsibility if the outcome of the work is influenced by the factors beyond our control.