TECHNICAL DATA SHEET

Prepared on: 24.06.2020



Revised on: 24.06.2020

Page 1 of 2

Product name: self-adhesive foam tape WIDE TAPE. APP No.: 070358.

Self-adhesive and flexible foam tape that does not leave sharp edges of the applied paint, used for sealing and protective purposes. It is intended to protect and seal gaps between doors, engine and trunk covers and their recess in car body, at the same time ensuring soft and smooth passage of the applied paint on the edges of sealed gaps.

Packaging:	one roll in a cardboard box.
Dimensions of tape on the roll:	20 mm x 50 m.(in one piece)
<u>Structure:</u> 1. Medium 2. Glue	1 Nośnik 2 Klej
Technical specification:	
Adhesive material:	rubber glue.
Tape material (medium):	foam.
Tape colour:	white.
Tape thickness:	9 mm (± 1 mm).
Tape width:	20 mm (± 2 mm).
Tape length:	50 m (± 2.5 m).
Density:	$30 \text{ kg/m}^3 (\pm 4 \text{ kg/m}^3).$
Adhesion:	6 N / 25 mm.
Heat resistance:	95°C / 1h.
UV resistance:	limited.
Application:	 For gap sealing, preventing the penetration of sprayed paint inside the protected space. Enables straight formation of soft edges for the passage of

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: self-adhesive foam tape WIDE TAPE. APP No.: 070358.

applied paint.

Properties:	 Intended for use with organic and water-soluble paint. The tape does not leave any adhesive traces and is resistant to increased temperature. Unsymmetrical adhesive layer enables the use of a single foam tape width for all applications.
<u>Substrate:</u>	The surfaces on which foam tape is applied should be dry, free from dust or grease. The foam tape is intended for application on plastic, metal and glass surfaces as well as on paints and enamels.
<u>Application:</u>	Choose the gap intended to be sealed and where soft edges of the applied paint are to be performed. Apply foam tape gently and without stretching to the internal edge of the movable part, i.e., door or cover, so that the adhesive layer finds itself behind the panel and the other layer extends beyond its edge. Tear a desired fragment of foam tape off. Press the foam and close the movable element whose gap you are covering, e.g., the door. Using your finger or a plastic spatula, insert the sponge into the formed gap at the desired depth. When the paint dries, remove all concealing material, check the edges and polish if necessary.

Storage:



Store in clean, dry and well-ventilated spaces, at the temperature from $+15^{\circ}$ C to $+25^{\circ}$ 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.