

VABER INDUSTRIALE S.P.A.

Strada San Mauro, 203 I – 10156 Torino (ITALY) Tel. +39 011273.44.32 Fax +39 011273.17.76 /+39 011 223.77.72 e-mail: info@vaber.it

NO. 3670210

MILLENNIUM SIGILL MASK

Date of release: October 01, 2002

Revision no.: 0 date: October 01, 2002

Issued by: F. Cecconello **T.D.:** E. Girivetto **Q.M.S.:** N. Favatà

1. DESCRIPTION

Vaber Millennium SIGILL-MASK is a foamed masking tape with a low tack rubber based synthetic adhesive.

Its special composition makes it excellent for masking and sealing internal rabbets of doors, bonnets, boots, fuel tank caps etc. of all types of vehicles, when painting.

The use of this tape is not only for sealing the doors to avoid paint intrusion inside the vehicle but it is used also to shade away the paint near the rabbets, avoiding clean delimitations or step marks between the original area and the fresh painted zone, guaranteeing the best possible finish.

2. TECHNICAL CHARACTERISTICS

BASE : low density foam, with

low tack adhesive

TEMPERATURE RESISTANCE: : +10° C + 110°C

TENSILE STRENGTH : 5 N/cm² ELONGATION AT BREAK : 30 %

PEELING ON STEEL (at +23°C) : \geq 0,8 N/cm²

Technical Data Sheet no. 3670210 – Vaber Millennium SIGILL-MASK Revision no. 0 dtd October 01, 2002

3. APPLICATION

Before application make sure that the surfaces are clean, dry and free from grease, oil, rust or dust.

4. PACKAGING

- Vaber Millennium SIGILL-MASK 13 50

No. 10 rolls size: 13 mm x 5 mt each (total 50 mt.)

- Vaber Millennium SIGILL-MASK 17 35

No. 7 rolls size: 17 mm x 5 mt each (total 35 mt.)

5. STORAGE

Vaber Millennium SIGILL-MASK stored in its original package, in a dry and ventilated place, at a temperature between +10°C and +35°C has a shelf life of 12 months from manufacturing date.

6. NOTE

The above information and our technical indications (both verbal and written or resulting from testing), in particular those that regard the applications and uses of our products, correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever.

In fact, considering the multiplicity of materials, supports, handling and storage conditions, as well as the conditions of production and utilization, the user, in function of his specific circumstances of use, must always preventively verify all the information and instructions reported above.

No assertion contained in this publication is to be considered authorization or suggestion to violate any industrial property rights of third parties.

