VABER INDUSTRIALE S.P.A.

PRODUZIONE ADESIVI E PRODOTTI CHIMICI INDUSTRIALI

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

TECHNICAL DATA SHEET

N° 3549805E VABER PROTEX

Date of release: March 25, 1998 Revision n°: 4 date: June 28, 2002

Compiler: Cecconello T.D.: Girivetto Q.M.S.: Favatà

1. DESCRIPTION

VABER PROTEX is a waxy product particularly suited for a permanent protection to boxed or enclosed areas of the automobile.

It provides optimum capillarity and guarantees valid protection even to areas of difficult application (areas where panels or parts are joined together).

VABER PROTEX also renders good service for the protection of components of parts of machinery which are to be stored in warehouses (dies, tooling spare parts for machinery).

2. CHEMICAL AND PHYSICAL CHARACTERISTICS

BASE	: naphthenic and paraffinic mineral oils, additives, hydrocarbon solvents	
COLOURS AVAILABLES	: dark and transparent	
ASPECT	: viscous liquid	
FILM	: waxy	
VISCOSITY @ 25°C	: 4000 ÷ 9000 cps	1*
SPECIFIC GRAVITY	: 0,86 ÷ 0,90 g/cm ³	2*
DRY CONTENT (1 h @ 110°C)	: 48 ÷ 53 %	3*
SALT SPRAY RESISTANCE	: > 500 h	4*
HIDING POWER (100 μ wet film)	: 3 m ² /l approx.	

1* VABER Method T-02 (ref. ASTM D 2196-91A)

2* VABER Method T-04 (ref. ASTM D 1475-90)

3* VABER Method T-05 (ref. ASTM D 2369-95)

4* VABER Method T-34 (ref. ASTM B117-73)

3. APPLICATIONS AND USE

Shake well before usina.

Available in 1 and 2 litre tins which can be used with VABER spray gun L11U/90, as well as with the VABER NO-STOP SYSTEM 2000.

The one litre size tin may also be used with VABER's low pressure L15.

The 18 and 200 litre sizes may utilize the air mix systems.

4. SIZES

Available in bottle of:

- 600 ml spray bottle 12 per case
- 1 litre tin 12 per case
- 2 litres tin 12 per case
- 18 litres container

Available as special order: 200 litres container

5. STORAGE AND SHELF LIFE

VABER PROTEX stored in its original package, in a well-ventilated place, under dry conditions, at temperature between +15°C and +25°C has a shelf life of 12 months from the manufacturing date.

6. NOTICE

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.

¥