# 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° 3489610E VABER TOP 1 SPRAY

Date of release: October 17, 1996 Revision n°: 4 date: June 28, 2002

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

## 1. DESCRIPTION

VABER TOP 1 SPRAY is an anti-stone chip protective product based on pure acrylic resins, with good properties of adhesion and elasticity.

It protects, with durability, side-members, spoilers and external covering, from stone chips and atmospheric agents.

It forms a fine orange peel with fast drying.

VABER TOP 1 SPRAY is perfect for re-create the body finishing.

## 2. CHEMICAL AND PHYSICAL CHARACTERISTICS

BASE	: acrylic resins, solvents, plast and mineral fillers	icizers
ASPECT	: aerosol	
AVAILABLE COLORS	: black and white	
FLASH POINT	:<0°C	
DUST DRY (@ 25°C - R.H. 50%)	: 10 ÷ 15 min	1*
QUV TEST	: ok after 100 cycles	2*
SALT SPRAY RESISTANCE	: good after 200 h	3*
APPLICATION TEMPERATURE	: +10°C ÷ +35°C	
Indicatively, complete drying is obtain	ned in about 20 min at R.T.	4*
Indicatively, overpaintability at 25°C and R.H. 50% is obtained in		
about 20 min		5*

#### NOTE

- 1\* Vaber test method T-33 (ref. ASTM D 1640-95)
- 2\* Vaber test method T-35 (ref. ASTM D4587-91)
- 3\* Vaber test method T-34 (ref. ASTM B114-73)
- 4\* Vaber test method T-36
- 5\* Vaber test method T-53

#### 3. APPLICATIONS AND USE

Clean and degrease surfaces to be treated with anti-silicone products. Treat surfaces with a rustproofing primer, wash primer or transparent insulator. Sand manually, and then apply the product. Overpaint, if necessary.

# 4. PACKAGING

Available in 400 ml spray cans - 12 pieces / box.

## 5. STORAGE AND SHELF LIFE

VABER TOP 1 SPRAY stored in its original package, in a well-ventilated area, under dry conditions, at temperature between +5°C and +35°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.

٧