



VALPAINT S.p.A.  
Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY  
Tel. +39 071 906383 (r.a.) - Fax +39 071 906384  
E-mail: info@valpaint.it  
C.F./P.IVA/R.I. di AN 01108220425  
Capitale Sociale € 500.000,00 i.v.

www.valpaint.it

SC 00176

## VELIDOR

### Technical Sheet

**NAME:**

**TYPE:**

**USE**

**VELIDOR**

Water-based changing Finish

Water-based interior finish to be applied by brush on a surface already decorated to get particular golden reflections with or without glitterings of different iridescent matching colours.

**CHARACTERISTICS:**

**specific weight:** 0,990 ± 30 gr/LT. at 20°C.

**viscosity:** = = =

**yield :** 15 - 20 m<sup>2</sup>/LT.

**aesthetic effect:** changing

**colours:** as per catalogue

**packaging:** LT. 1

**on the surface:** 6 - 8 hours at 20°C

**over painting:** = = =

**in depth:** 24 - 36 hours at 20°C

**DRYING:**

**CHARACTERISTICS AND RESISTANCE:**

after 15 days from application, VELIDOR acquires its definitive properties and it will become washable, transpiring. After the same period of time, it can be painted over without having to be removed as it has also been designed to be used as a Primer for future applications of hydro paints

**PREPARATION OF The SURFACE:**

application by brush on any surfaces already decorated with Artecò 3, Artecò 7, Polistof and any other paints well stuck on the wall, and which has to be cleaned, without any grease and dust.

**PREPARATION OF THE PRODUCT:**

**dilution:** ready to use

**catalisation relation:** = = =

**pot life:** = = =

**system** by brush

**number of coatings:** 1 or more

**APPLICATION:**

**NOTE:**

Stocking temperature and application temperature must be not inferior to +5°C and not superior to +35°C. Working tools must be washed immediately after use with water and soap.

Technical Sheet n° SC 00176 issued by the Control Quality Department

Edition n° 4

April 2007