



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 00116

FINISH V 16

Technical data

NAME: FINISH V 16

GROUP: protective transparent acrylic

UTILISATION: transparent paint for interiors. Formulated and tested for the protection of

Arteco'1 and Polistof

CHARACTERISTICS: specific weight: $1000 \pm 30 \text{ gr/l}$ at 20°C

viscosity: low

yield: 25 m²/LT. for Arteco'1 (not diluted)

40-50 m²/LT for Arteco'1 (diluted at 100% with water)

12 m²/LT for Polistof (not diluted)

(it may vary according to the roughness, porosity and surface absorption and to the method of

application)

appearance: mat

colour: transparent

packing: cans of LT. 0,250 l. - LT.1

DRYING TIME: on surface: 30 min. at 20°C

2nd coat: 2 hrs at 20°C in depth: 24 hrs at 20°C

CHARACTERISTICS AND RESISTANCE:

1) If it is applied on interior walls, tables, chairs and other furniture Finish V 16 protects the surface decorated with Arteco'l making it resistant to washing with water, to bumps and abrasion. Moreover it prevents whitening

and efflorescence of lime in Arteco'1 when application is outdoor.

2)If it is applied on wood, iron, glass and light alloys surfaces decorated with Polistof, Finish V 16 protects them from washing with common detergents

and from abrasion.

PREPARATION

OF THE SURFACE: Use brush or spray-gun to apply Finish V 16 c on the surface painted with

Polistof or Arteco1.

PREPARATION

OF PRODUCT: dilution: ready for use if used on Polistof application; to diluted at 100% if

the application is on Arteco'1

catalysation proportions: ===
pot life: ===

APPLICATION: tools: brush – spray gun

number of coats: one (it tends to get shiny with two coats)

STABILITY: 2 years

NOTE:

Protect against the cold. The application and storage temperature has to be between +5°C and +35°C.

Technical Sheet n SC 00116 issued by the Quality Control Dpt. Edition n 4 September 2007