



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 00145

PRIMART 500

Technical Sheet

NAME:

TYPE:

USE:

TECHNICAL DATA

PRIMART 500

water-base transpiring primer for interior and exterior white high-covering professional water-based paint. It is a special primer created to get ancient effects of Arteco'1 and Arteco'3

specific weight: 1.515 ± 30 gr/lit at 25°C

viscosity: = = =

yield: 10 - 12 m²/LT. (it may vary according to the roughness, porosity and surface absorption and to the method of application)

aspect: mat

colours: white (it is possible to colour it using Additival or other colorants for water-base systems resistant to UV rays)

packaging: LT. 1 - LT. 5 - LT. 12

on the surface: 30 minutes at 20°C

overpainting: 2 hours at 20°C

below the surface: 12 hours at 20°C

It well resists to rural and marine atmosphere

It does not prevent wall transpiration. It is suitable also for wet places (bathrooms, kitchens) and to paint ceilings, where the excellent paint film impermeability avoids paint stripping off.

Take away the old paint not properly stuck on the surface, and stucco the surface, where necessary, with VALSTUC. After 4 hours at 20°C once the stucco gets well dried, sand carefully the surface, then apply a coating of PRIMART 500 Proceed with Arteco'1 or 3 application

thinning: 15 - 20% with drinkable water on the basis of the weight.

catalization relation: = = =

pot life: = = =

system: by brush – by roller- by spray

coats: 1 - 2

DRYING:

CHARACTERISTICS AND RESISTANCE:

PREPARATION OF THE SURFACE:

PREPARATION DU PRODUIT:

APPLICATION:

NOTE:

- Drums and working tools must be carefully and immediately washed after their use.
- Application temperature should not be inferior to + 5°C. Do not apply on surfaces exposed directly to the sun and to the wind in order to prevent paint stripping off.

Technical Sheet n° SC 00145 issued by the Control Quality Department

Edition n° 4

Juin 2008