

Technical Sheet



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 00177

PRIMER 200

NAME:	PRIMER 200	
TYPE:	white water-based primer	
USE:	water-based primer for interior and exterior easily to apply.	
COMPOSITION:	acrylic resins and special charges which allow transpirability	
SOLVENTS:	water	
CHARACTERISTICS:	specific weight:	1.460 ± 30 gr/LT. at 20° C
	viscosity:	9700 ± 500 cps (Brookfield viscometer)
	yield:	4 - 6 m ² /LT. ready to use
	stability:	24 months, keep the products at a temperature
	U U	not inferior to $+5^{\circ}$ C and not superior to $+30^{\circ}$ C
	colours:	white
	packaging:	LT. 0,500 - LT. 2,5
	cleaning effect:	DIN 53778 more than 1.000 abrasive cycles
	washing resistance:	DIN 53778 W more than 2.000 abrasive cycles-
	abrasion resistance:	DIN 53778 more than 5.000 abrasive cycles
DRYING:	on the surface:	2 hours at 20°C
	over painting:	8 hours at 20°C
	in depth:	24 hours at 20°C
CHARACTERISTICS AND	it can be applied onto several surfaces as cement, plaster, plaster of Paris,	
RESISTANCE :	plasterboard, wood, iron, and PVC and onto walls already painted provided that the paint is solid. PRIMER 200 can also be used as a paint both for interior and exterior and it can be coloured with any water-based colours as it is supplied in white and it has a perfect covering and it is highly resistance, washable and	
	transpiring	
PREPARATION OF THE	dilution:	ready to use for application by brush or by
PRODUCTS:		woollen roller; dilute at 5% with water for spray
		application
APPLICATION:	system:	by brush – by roller- by spray
	number of coatings:	1 or more coating to cover perfectly
PREPARATION OF THE	Plaster, of Paris, plasterboard, wood and painted iron: Clean the surface well	
SURFACE:	 smooth. Next apply one coat of PRIMER 200 using a wool roller or a brush and after approximately 8 hours at a constant temperature of 20°C; begin VALSETIN application cycle. Weak or dusty supports needing repair. Sand the surface and remove all traces of paint, wash them using water and soda, and when the support is dry apply one coat of PRIMER 200. After 6 hours at 20°C. putty the surface where necessary, make the surface smooth and after stucco has dried sand and apply a second coating of PRIMER 200 again using a wool roller or a brush. Then continue with 	
	the VALSETIN application cy	
NOTES: The temperature of application and of stocking must be not inferior to +5°C and inferior to +30°C. Keep away		

NOTES: The temperature of application and of stocking must be not inferior to $+5^{\circ}$ C and inferior to $+30^{\circ}$ C. Keep away from frost. Tools must be cleaned soon after use with water and soap

Technical Sheet n° SC 00177 issued by the Control Quality Department: Edition n° 2 April 2007

VALPAINT ESPAÑA S.L. VALTAINI ESPANA S.L. Carrer de l'Enginy, 11 08840 VILADECANS - ESPAÑA Tel. +34 93 6382645 Fax +34 93 6382735 E-mail: valpaint@jet.es

VALPAINT DECORATION D.O.O. Gundulićeva, 18 21000 NOVI SAD SRBIJA Tel. +381 21 552366 Fax +387 63 8160320 E-mail: valpaint@eunet.yu

VALPAINT TUNISIE S.A. VALTAINI TUNISE S.A. Zone Industrielle Zaghouan 1100 ZAGHOUAN - TUNISIE Tel. +216 72 681051 Fax +216 72 681071 E-mail: valpaint.tunisie@topnet.tn