ACRIMAX FONDO ACRILCO PER LEGNO

Data sheet code 02 0477-EN	Rev. 03 of 01.06.2006 Page 1 of 2	
Name	ACRIMAX FONDO ACRILCO PER LEGNO	
Description	Priming water paint specific for wood surfaces, formulated with a special inhibiting pigments of the tannin.	
Main features	 Excellent filling power. Can be sanded. High adhesive power. Anti-tannin. 	
Classification (UNI 8681)	B2. C.O.A.2.A.FA Single-component, physically drying, matt, with inert pigmentation, acrylic, priming paint, in solution.	
VOC Classification (Directive 2004/42/EC)	Primer. EU limit value for Acrimax Fondo per Legno (cat. A/g): 30 g/L (2010). Acrimax Fondo per Legno contains max 30 g/L VOC.	
Application cycle	NEW WOOD – The surface must be cleaned seasoned and dried. Putty any cracks and dents. Sand and apply two coats of ACRIMAX FONDO ACRILICO PER LEGNO. Smooth with fine sandpaper. PAINTED WOOD – If the pre-existing paintwork is in very poor condition, remove it with our strippers, Putty any cracks and dents. Sand thoroughly, remove the dust, and proceed as with new wood, sand and apply two coats of ACRIMAX FONDO ACRILICO PER LEGNO. Smooth with fine sandpaper.	
Practical advice	Environmental and surface conditions: Room temperature: min. 10°C / max. 35°C; Relative humidity: < 75% temperature: min. 10°C / max. 35°C; apply over dry surfaces.	
Safety precautions	 Keep the tin tightly closed, in a cool place away from heat sources. Labelling required. User information is contained in the related safety sheet. Empty containers, or with traces of dried product film, must be disposed of according to local regulations. 	

according to local regulations.



ACRIMAX FONDO ACRILCO PER LEGNO

Data sheet code 02 0477-EN

Rev. 03 of 01.06.2006 Page 2 of 2

Specifications and other technical information	Method	Main data at 20°C and 60% relative humidity
Coat finish and aspect		satin
Density	MPL 007	1,380 ÷ 1,420
g\ml	(UNI 8910)	
Brookfield Viscosity	MPL 021	2000 ÷ 5000
cps	(ASTM D 2196)	
Calculated spreading rate for two coats	MPL 052	5 ÷ 6
Sq. m \ I	(ISO 7254)	
Recommended dry film thickness	MPL 056	40 ÷ 50
Microns per coat	(ASTM D 1186)	
Flash point	MPL 046	Not flammable
C	(UNI 8909)	
Solid content	MPL 027	55 ÷ 60
Weight %	(UNI 8906)	
Shelf life	MPL 064	At least 36 months
(in a cool and dry place)	(UNI 10154)	
Dry tack free	MPL 033	_
hrs		
Touch dry	MPL 033	Max 1
hrs		
Hard dry	MPL 033	Max 12
hrs		
Dry to recoat	MPL 037	12
hrs		
Exteriors/Interiors		YES/YES
Binder		Acrylic
Colours		White
Tool cleaner		Soap and water
Thinner		Water
Roller	MPL 063	Max 5 - 10%
Volume %		
Brush	MPL 063	Max 5 - 10%
Volume %		
Spray and air application	MPL 063	Max 10 - 15%
Volume %		

The above information is based on our best technical and practical knowledge. However, since the actual conditions in which the product is used are beyond our direct control, we provide no guarantee as to the effectiveness of the recommendations and suggestions contained herein. If in doubt, it is advisable to conduct preliminary tests and/or call our Technical Service.



M. P. I. S.p.a. Sede Legale: Via Nino Bixio, 47/49 20026 Novate Milanese (MI) ITALY Tel. (+39)02354701 Fax (+39)0235470410 www.maxmeyer.it, E-mail: info@maxmeyer.it