**GLASSFINISH VETRIFICANTE ALL' ACQUA** 

Data sheet code MAX023958	Rev.01 of 01.07.2015 Page 1 of 2	
Name	GLASSFINISH VETRIFICANTE ALL'ACQUA	
Description	Water-based, single-component, glossy or satin colourless paint.	
Main features	Non-scratch, shockproof, with excellent elasticity. Water repellent, and resistant to the detergents and alcohol. It can be washed with water and non-abrasive detergents and polished with normal wax for floors. Available in glossy or satin version. Maximum hardness is reached after 7 days from application.	
Classification (UNI 8681)	A.4.C.0.A0.FA Paint in aqueous dispersion for finishing layer, single-component, physical drying, glossy, acrylic.	
VOC Classification (Directive 2004/42/EC)	Interior/exterior trim varnishes and woodstains, including opaque woodstains. EU limit value for GLASSFINISH VETRIFICANTE ALL'ACQUA (cat. A/e): 130 g/L (2010). GLASSFINISH VETRIFICANTE ALL'ACQUA contains max 130 g/L VOC.	
Application cycle	Apply the product profusely directly on parquet floors, ensure it is applied evenly by crossing the coats first horizontally, and then vertically. We suggest using a brush with long and soft bristles or a roller with short oristles. NEW WOOD: smooth the floor surface by means of proper machines to emove wood hair. Suck up the dust in a vacuum cleaner. Apply at least 2 coats of the product. The number of coats depends on the degree of ullness that you wish to obtain. On porous wood, it may be necessary to apply 3 coats. PAINTED WOOD: sand the floor surface with abrasive paper, grain 250- 320. Wash with water and detergent and rinse out all the dust. Let the floor dry out. Apply 2 coats of GLASSFINISH VETRIFICANTE ACQUA.	
Practical advice	Shake well before use. Conditions of the environment and of the surface to be treated: The surface to be treated must be dry, free from dust, grease and any other polluting substance. Room temperature: min. 10°C/max 35°C Relative humidity: < 75% Surface temperature: min. 10°C/max 35°C Tool cleaner: Clean used tool eliminating the paint as much as possible using the tin edge as a fulcrum. Do not use running water. Plunge in a minimum quantity water the used tools.	
Safety data	<ul> <li>Keep the tin tightly closed and protected from frost in a cool place away from heat sources.</li> <li>User's safety information are contained in the relevant safety data sheet.</li> <li>Empty containers, or with traces of dried product film, must be disposed of according to local regulations.</li> </ul>	
Tender item	Application of GLASSFINISH VETRIFICANTE ALL'ACQUA with an average consumption of I per $m^2$ , to be applied in two coats at a cost of $\notin$ per $m^2$ , including materials and labour and excluding scaffoldings and surface dressing.	



## **GLASSFINISH VETRIFICANTE ALL' ACQUA**

Data sheet code MAX023958

Rev.01 of 01.07.2015 Page 2 of 2

Specifications and other technical information	Method	Main data at 20°C e 60% relative humidity
Coat finish and aspect gloss	UNI 9389	Satin Max 25 Glossy Min 80
Density g\ml	UNI 8910	1,000 ÷ 1,050
Viscosity (glossy) ISO $\emptyset$ 6 , s	UNI 8356	30 ÷ 35
Viscosity (satin) ISO $\emptyset$ 6, s	UNI 8356	60 ÷ 90
Calculated spreading rate m <sup>2</sup> /L	ISO 7254	7 ÷ 8
Flash point °C	UNI 8909	Not flammable
Shelf life (in cool and dry place)	UNI 10154	At least 36 months
Touch dry hrs		Max 1
Hard dry hrs		Max 4
Dry to recoat hrs		After 4
Surfaces of application		Interiors
Colours		Transparent
Binder		Acrylic
Tool cleaner		Water and soap
Thinner		Ready to use. Max 10% of water for less porous wooden surfaces.
Roller application volume %		Ready to use Max 10% of water for less porous wooden surfaces.
Brush application volume %		Ready to use Max 10% of water for less porous wooden surfaces.

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





Cromology Italia S.p.a.: sede legale Via IV Novembre, 4 55016 Porcari (LU) ITALY Tel. 199 119955 Fax 199 119977 www.maxmeyer.it, E-mail: info@maxmeyer.it