ACTIVE IMPREGNANTE ALL'ACQUA

Data sheet code MAX023963

Rev. 01 of 01.07.2015 Page 1 of 2

Name ACTIVE IMPREGNANTE ALL'ACQUA

Description Water-based wood protector.

Main features – Wood protector;

- Penetrates the wood fibres;

Odourless;Produces no film

- Produces no film.

Tinting system ACTIVE IMPREGNANTE ALL'ACQUA can be coloured with our tinting

system

Classification (UNI 8681) A1. C.O.A.2.FA

Single-component, physically drying, matt, acrylic, paint for saturated

surface impregnation, in water dispersion.

VOC Classification (Directive 2004/42/EC)

Priming filler for wood that form a minimum film thickness.

EU limit value for ACTIVE IMPREGNANTE ALL'ACQUA (cat. A/f): 130 g/L (2010). ACTIVE IMPREGNANTE ALL'ACQUA contains max 130 g/L VOC.

Application cycle NEW WOOD – Apply a first coat of ACTIVE IMPREGNANTE ALL'ACQUA

over dry, clean and seasoned wood to impregnate the fibres thoroughly. After 24 hours sandpaper lightly with medium-grain (280-320) abrasive paper to remove the surface roughness. Then apply one or two coats of product, allowing 4-5 hours' drying and sanding lightly between coats. TREATED WOOD – Wash with a detergent and water, rinse and allow to

TREATED WOOD – Wash with a detergent and water, rinse and allow to dry. Sandpaper more or less thoroughly according to the condition of the wood. Remove the dust and apply one or two coats of ACTIVE IMPREGNANTE ALL'ACQUA allowing 4-5 hours' drying and sanding lightly

between coats.

Note, for the final result, that the colour will become more intense for each

application.

Practical advice Environmental and surface conditions:

The surface must be dry and free from dust, grease and other pollutants.

Room temperature: min. 10°C / max. 35°C

Relative humidity: <75%

Surface temperature: min. 10°C / max. 35°C

Safety data • Keep the tin tightly closed and protected from frost.

• No 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.

Tender item Application of ACTIVE IMPREGNANTE ALL'ACQUA with an average

consumption of ______ I per sq. m, to be applied in two coats at a cost of € _____ per sq. m, including materials and labour, and

excluding scaffoldings and surface dressing.

630	evaner of the	
60	Ave	l eyer
72 Er	VIGNI	neyei

ACTIVE IMPREGNANTE ALL'ACQUA

Data sheet code MAX023963

Rev. 01 of 01.07.2015 Page 2 of 2

Specifications and other technical information	Method	Main data at 20°C and 60% relative humidity
Density g/ml	UNI 8910	1.000 ÷ 1.040
Viscosity Coloured: ISO Ø 4, s Transparent: ISO Ø 6, s	UNI 8356	Coloured Transparent 14 ÷ 20 30 ÷ 40
Calculated spreading rate (depending on wood absorbency) sq. m/l	ISO 7254	14 ÷ 15
Flash point °C	UNI 8909	Not flammable
Solid content weight % (ref. to transparent)	UNI 8906	13 ÷ 17
Shelf life (in cool and dry place)	UNI 10154	At least 36 months
Touch dry hrs		Max. 1
Hard dry hrs		4 ÷ 5
Dry to recoat hrs		4 ÷ 5
Exteriors/Interiors		YES/YES
Colours		According to shade card, transparent
Binder		Acrylic
Tool cleaner		Water
Thinner		Water
Roller application volume %		Ready to use
Brush application volume %		Ready to use
Spray and air application volume %		Ready to use

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.





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