





Sheet code MAX025091T Rev. 01 of 01.03.2018 Pag. 1 di 4

## DECORATIVE ESSENTIA BIANCO

DESCRIPTION	Mineral thickness finish based on lime putty, for internal and external surfaces.		
MAIN FEATURES	ESSENTIA is the decorative finish that allows to create the natural stone effect of particular value, able to recall the ancient tradition; ideal for renovations, recovery and decoration of historic buildings and green building.		
TINTING SYSTEM	ESSENTIA It is available in white and can be colored with a tinting machine with MAXCOLOR SYSTEM.		
CLASSIFICATION (UNI EN 15824)	Specifications for exterior and interior plasters based on organic bin-ders. Certificate attestation system 4		
CLASSIFICATION VOC (Directive 2004/42/CE)	Interior matt walls and ceilings. EU limit value of VOC for ESSENTIA (cat. A/a): 30 g/L (2010). ESSENTIA contains 30 g/L VOC maximum.		
APPLICATION CYCLE	ESSENTIA should be applied on transpiring surfaces and well-finished with rag, composed exclusively with natural white hydraulic lime, having high vapour permeability values, long grip and hardening, and unimportant water-soluble salts. Do not apply on walls already painted or other filming products (like plaster, emulsion paints, etc). Let the support to mature well, then wet it properly with water. Mix well the product and apply ESSENTIA uniformly with a stainless steel trowel (if is necessary, depending on the roughness of the support or in the case of patches or traces, apply a second layer). Before ESSENTIA is completely drying, put the final coat of the product, immediately pressing the surface with steel trowel, making perfectly compact the surface from top to bottom and / or vice versa, perfectly compacting the surface; the correct use of the trowel will lead to a surface with a satin effect. To obtain the glossy finish, with perfect drying of ESSENTIA, apply a layer of wax, always with a stainless steel trowel, and after waiting for about 1-2 hours, uniform with a woolen cloth, exerting mechanical action, thus conferring to the surface gloss and protection.		
PRACTICAL ADVICES	Keep away from frost; after use close the tin tightly. At the moment of application the surface should be wet. Do not apply on surfaces with rising damp. Do not apply on surfaces exposed to sun or wind or when temperature is very hot. Pale shades (more or less lighter) are to be considered as aesthetic features. Due to its natural composition, the final shade will depend on ambient temperature and plaster absorption. New plasters should be well-blended as regards seasoning, new patches should be perfectly matured. Wash tools with water immediately after the work is finished. Being a natural product, the final paint will be in function of the weather condition and of the absorption of the plasters. Since this is a natural product small under-baked and non-hydrated fragments may be found in it. Environmental and surface conditions: Environmental temperature: min. +5°C / max. +35°C; Environmental relative humidity: < 80%; Surface temperature: min. +5°C / max. +35°C		





DECORATIVE	ESSENTIA BIANCO	
SAFETY PRECAUTIONS	Keep the tin tightly closed and protected from frost The product is highly alkaline. Protect eyes during usage and in case of contact wash well with water and contact a doctor. Safety information for users is included in the related safety sheet. Empty containers and containers with traces of dried product film must be disposed of according to local regulations.	
TENDER ITEM	Application of ESSENTIA with an average consumption of Kg/m <sup>2</sup> to be applied in two coats at a cost of $\in$ m <sup>2</sup> . including materials and labor and excluding scaffoldings and surface dressing.	

TECHNICAL CHARACTERI- STICS AND INFORMATION	METHOD	MAIN DATA AT 20°C AND 60% RELATIVE HUMIDITY
Density g\ml	UNI 8910	1,350 ÷ 1,450
Viscosity Brookfield cps	ASTM D 2196	Paste
Theoretical consumption per coat ( for a 0,8 mm recommended dry film thickness)	ISO 7254	1,3-1,6 Kg/m <sup>2</sup>
Flash point °C	UNI 8909	Not flammable
Recommended dry film thickness Per coat		ca. 800 micron
Shelf life (in a dry and cool place)	UNI 10154	At least 12 months
Hard dry hrs		24
Dry to recoat hrs		After 12 ÷ 24
Surface of application		Interior/Esterior
Colors		White, folder colors, colors to be made with tinting system
Binder		Lime
Tools Cleaner		Water
Thinner		Water
Trowel application		Ready to use





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







Sheet Code MAX025091T Rev. 01 of 01.03.2018 Pag. 3 di 4

DECORATIVE	ESSENTIA SALE E PEPE		
DESCRIPTION	Mineral thickness finish based on lime putty, for internal and external surfaces.		
MAIN FEATURES	ESSENTIA SALE E PEPE is the decorative finish that allows to create the natural stone effect of particular value, able to recall the ancient tradition; ideal for renovations, recovery and decoration of historic buildings and green building. The salt and pepper pitting generated by the aggregates, combined with the final semi-gloss finish, gives Essentia depth and elegance.		
TINTING SYSTEM	ESSENTIA SALE E PEPE It is available in salt and pepper and can be colored with a tinting machine with		
CLASSIFICATION (UNI EN 15824)	Specifications for exterior and interior plasters based on organic bin-ders. Certificate attestation system 4		
CLASSIFICATION VOC (Directive 2004/42/CE)	Interior matt walls and ceilings. EU limit value of VOC for ESSENTIA SALE E PEPE (cat. A/a): 30 g/L (2010). ESSENTIA SALE E PEPE contains 30 g/L VOC maximum.		
APPLICATION CYCLE	ESSENTIA SALE E PEPE should be applied on transpiring surfaces and well-finished with rag, composed exclusively with natural white hydraulic lime, having high vapour permeability values, long grip and hardening, and unimportant water-soluble salts. Do not apply on walls already painted or other filming products (like plaster, emulsion paints, etc). Let the support to mature well, then wet it properly with water. Mix well the product and apply ESSENTIA SALE E PEPE uniformly with a stainless steel trowel ( if is necessary, depending on the roughness of the support or in the case of patches or traces, apply a second layer). Before ESSENTIA SALE E PEPE is completely drying, put the final coat of the product, immediately pressing the surface with steel trowel, making perfectly compact the surface from top to bottom and / or vice versa, perfectly compacting the surface; the correct use of the trowel will lead to a surface with a stain effect. To obtain the glossy finish, with perfect drying of ESSENTIA SALE E PEPE , apply a layer of wax, always with a stainless steel trowel, and after waiting for about 1-2 hours, uniform with a woolen cloth, exerting mechanical action, thus conferring to the surface gloss and protection. For the application methods we recommend viewing the demonstration video posted on the website www.maxmeyer.it		
PRACTICAL ADVICES	Keep away from frost; after use close the tin tightly. At the moment of application the surface should be wet. Do not apply on surfaces with rising damp. Do not apply on surfaces exposed to sun or wind or when temperature is very hot. Pale shades (more or less lighter) are to be considered as aesthetic features. Due to its natural composition, the final shade will depend on ambient temperature and plaster absorption. New plasters should be well-blended as regards seasoning, new patches should be perfectly matured. Wash tools with water immediately after the work is finished. Being a natural product, the final paint will be in function of the weather condition and of the absorption of the plasters. Since this is a natural product small under-baked and non-hydrated fragments may be found in it. Environmental and surface conditions: Environmental temperature: min. +5°C / max. +35°C; Environmental relative humidity: < 80%; Surface temperature: min. +5°C / max. +35°C		





## DECORATIVE ESSENTIA SALE E PEPE

SAFETY PRECAUTIONS	Keep the tin tightly closed and protected from frost The product is highly alkaline. Protect eyes during usage and in case of contact wash well with water and contact a doctor. Safety information for users is included in the related safety sheet. Empty containers and containers with traces of dried product film must be disposed of according to local regulations.
TENDER ITEM	Application of ESSENTIA SALE PEPE with an average consumption of Kg/m <sup>2</sup> to be applied in two coats at a cost of $\in$ m <sup>2</sup> . including materials and labor and excluding scaffoldings and surface dressing.

CARATTERISTICHE TECNICHE	METODO	DATI PRINCIPALI A 20°C E 60% U.R.
Density g\ml	UNI 8910	1,350 ÷ 1,450
Viscosity Brookfield cps	ASTM D 2196	Paste
Theoretical consumption per coat ( for a 0,8 mm recommended dry film thickness)	ISO 7254	1,3-1,6 Kg/m <sup>2</sup>
Flash point °C	UNI 8909	Not flammable
Recommended dry film thickness Per coat		ca. 800 micron
Shelf life (in a dry and cool place)	UNI 10154	At least 12 months
Hard dry hrs		24
Dry to recoat hrs		After 12 ÷ 24
Surface of application		Interior/Esterior
Colors		White beige, folder colors, colors to be made with tinting system
Binder		Lime
Tools Cleaner		Water
Thinner		Water
Trowel application		Ready to use





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