

Name	MARMOSTONE
Description	Venetian marmorino with lime putty and texture and smooth finish.
Main Features	Marmostone is the texture, translucent Venetian "Marmorino". It has a base of lime putty,. Colouring earths, marble powder, additives and adhesion improvers. After application, the lime contained in the formula reacts with the carbon dioxide present in the atmosphere, giving rise to microcrystalline calcium, thus originating a compact and homogeneous structure, which allows the wall to breathe. It is a prestigious finishing, especially recommended in historical centres and on all façades endowed with cornices, friezes and pilaster strips. Marmostone has an excellent adhesion onto homogeneous, absorbent substrata of lime putty, lime cement mortar, including seasoned ones. Due to its natural composition, the final hue will fade into light-dark halo-effects according to the climatic conditions, the degrees of absorption of the plasters and the way of application.
VOC classification (Directive 2004/42/CE)	EU limit for this product (ca.A/a): 75 g/L (2007); 30 g/L (2010). This product contains max 30g/l VOC.
Classification (UNI 8681)	E. 2/4.C.O.A.2.SA Basecoat and finish putty in water dispersion, single-component, physically drying, dead matt, lime based.
Application Cycle	Plasters should be homogeneous, absorbent, seasoned and exempt of patches or plastic coating. Moisten the surface before application. Do not use any primer, either water-based or solvent-based. Where there is evidence of mould and algae, treat with Micosteryl 1 curing solution. Ready-to-use: mix it gently until it is workable. . Should there be a liquid surface layer present. Stir the product until a homogeneous mass is obtained and the liquid is perfectly mixed in the mass. Onto a pre-dampened surface, apply two coats of material at a 24- hours distance, using a stainless steel trowel; finish using a sponge trowel with a circular movement, as for a common plaster. For obtaining a smooth and translucent finish, the second coat must be made compact and slick using the stainless steel trowel's edge.
Practical advices	Do not apply different production batches onto a same wall Apply the product solely onto homogeneous, absorbent mineral plasters, use a same production batch, finish the wall without interruptions, avoid the re-working already dried material. In the case of wide surfaces, provide for proper stops in proximity of downspouts of technical joints. Wash tools with water immediately after the work is finished. Environmental and surface conditions: ambient temperature min. 10°C / max 35°C; ambient relative humidity: < 75%; surface temperature : min 10°C / max 35°
Safety data	<ul style="list-style-type: none">• Keep the tin tightly closed, upside down 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.• No labeling required• User information is contained in the relevant safety sheet.• Empty containers and containers with traces of dried product film must be disposed of according to local regulations.
Tender Item	Application of Marmorino with an average consumption of _____ l 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.

Atova International

2452 N. Harlem Ave.
Elmwood Park, IL 60707
Phone:1-866-452-9982
Fax:1-708-452-8331
www.paintandplasters.com
techsupport@paintandplasters.com



Specifications and other technical information	Method	Main Data at 20°C and 60% Relative Humidity
Coat finish and aspect		–
Density g/ml	MPL 007 (UNI 8910)	1,800 ÷ 1,900
Viscosity		Paste
Calculated spreading rate per coat	MPL 059	3 ÷ 4 Kg/mq 0,25 ÷ 0,33 mq/ Kg
Flash point °C	MPL 046 (UNI 8909)	Not flammable
Shelf life (in a dry and cool place)	MPL 064 (UNI 10154)	At least 12 months
Dry tack free h	MPL 066	24 h
Dry to recoat H	MPL 048	After 12 ÷ 24 hrs
Exteriors \ Interiors		Yes \ Yes
Colours		Off-white
Binder		Lime
Tool Cleaner		Water
Thinner		–
Application by spatula		Ready to use

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.

Atova International

2452 N. Harlem Ave.
Elmwood Park, IL 60707
Phone:1-866-452-9982
Fax:1-708-452-8331
www.paintandplasters.com
techsupport@paintandplasters.com

