

PIETRA ANTICA

PIETRA ANTICA: is the answer to our search for an exterior and interior grade product which would be easily applied, durable, water repellent, resistant to weather in gagents while maintaining the antiquea spect resembling a marmorized surface. PIETRA ANTICA has natural colours based on real marble powder with an antique compact appearance simultaneously providing an extremely hard surface. Protected with XILO DECOR be comes water repellent and water resistant coating and it protects the wall from weathering agents, while still affording a high vapour permeability providing excellent breathability of the wall. This feature is possible due to our new sophisticated binding agents and additives joined to a traditional slaked lime. PIETRA ANTICA combines the best of the new technology while achieving a traditional finish. Applied in interior, PIETRA ANTICA creates an atmosphere of unbelievable refined classic beauty.

SURFACE PREPERATION

On plaster: apply one coat of SAIF SEAL DUR 300%.

Old walls: brush carefully all old paints. Clean carefully than apply one coat of SAIF SEAL DUR 300%.

APPLICATION

Apply first coat by a stainless steel trowel. Keep a thickness of approximately 1mm for the first PIETRA ANTICA coat trying to achieve a regular, smooth surface. Allow the first coat to completely dry. It is strongly suggested to sand paper (H100) this first coat, to avoid marks that could appear on the final surface. Apply a second coat of PIETRA ANTICA, acting the same way as first coat, leaving a very thin coat, just able to fill all the holes left. Before these cond coat is completely dry, press down with a dry trowel (like MANTOVANO) in order compact the surface. When dry, sand paper the surface before final glossing by stainless steel trowel. Toobtaina 'Travertino' effect: first two coats as described before, than final smoothing to create vertical scratches with vertical movements (light pressure) using a plastic spatula kept flat on the wall. Than carefully smooth and compact the surface by stainless trowel,with greater pressure on it. In interior, to get a water repellent and glosser finish, apply one coat of XILOWAX, letting the surface absorb the liquid, then glossing by a cloth.

In exterior it is compulsory to apply one coat of XILODECOR protective and water repellent silossanic finish. For further informations ask us the DVD with the video of the application of our products.

TECHNICAL DATA	
BindingAgent	Mineral
Specificweight	1,80±1%Kg/l
pH	12÷12,5
ViscosityBrookfield	350000CPSa20°C.S.7RPM2±10%
Driedweight	79%±2
Storagetemperature	From+10°Cto+30°C
ApplicationTemperature	From+10°Cto+35°C

Shelflife	Dryandfreshstore,packedandsealed12monthsatleast.
DryingTime	Recoatable12hours Completelydry72hours
Consumption	from 1 to 1,6kg/m2
Packing	5 kg - 25kg
Dilution	Ready to use

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and can not be proof for a dispute since the application and conservation of the product may change not under our responsibility.