

## MARMORINO Milano Moda

lime plaster for exteriors and interiors with marble grits and river sands

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Description	Plaster composed of: slaked lime, aggregates, pigments, additives	
	Ir contains grits of various natural marbles and river sands.	< 5%
	organic compounds specific weight	1.80-1.85
	pH	1.00-1.00
	thinner	water
Characteristics	environmental classification	A+
	dry adhesion (tear test)	> 1 daN/cm2
	steam diffusion µ	< 10
Notes on lime	Lime materials do not emit environmental pollutants, are permeable to vapor and do not alter the	
	hygrometric balance of old walls. They are not flammable and do not fear microorganisms or mold.	
	Lime materials absorb water in case of rain, but are not damaged by it	0
	if, on exteriors exposed to bad weather or strong environmental pollut	
	intense traffic, you want to prevent the surface from getting wet, it is	
	with impregnating agents. Protexan, a water-repellent impregnating	-
	water and oil-repellent impregnating agent, are available. They do not significantly alter the vapor	
	permeability of the coverings and keep their appearance unchanged	
Safety	Contains calcium hydroxide, posing the risk of serious eye damage;	; When handling and using
	follow the instructions on the packaging.	
Storage	1 year in the original packaging if stored between +5°C and +40°C	
Supports	It can be applied directly to any slightly rough lime or cement based mineral support. These supports must be flat, clean, healthy, dry, homogeneous in terms of hardness and absorption. Apply Fixaquarz or Silofix primers before applying on uneven surfaces or on old ones. Do not apply on supports subject to rising damp. On existing crumbly plasters or coatings. Or surfaces treated with protections that do not allow adhesion.	
Laying Rules	Apply between +5°C and +35°C, away from bad weather or excessive s conditions must remain for the hardening period of the material.	sun. Keep in mind that these
	Do not use products from different batches on the same wall. Avo	oid apply fresh material on
	completely dry material. Apply a new coat when the previous one is a	
	and hardened, moisten it slightly before application.	
Laying	Apply a first coat with a spatula, smoothing. Halfway through dryir smooth it. If necessary, moisten between the two coats.	ng, make a second pass and
	When the second coat begins to harden, carefully smooth the surface s	several times with a stainless
	steel spatula, keeping it clean and moist.	
Drying	The hardening of the limes begins only after the excess water has evap	
	slower in cold and humid weather. In this case, superficial bleaching may occur, which can be	
	eliminated with acid washes and which in any case tends to disappear over time, but which can be	
	unpleasant. To prevent such bleaching it is possible to treat the dry surface (usually after 48 hours)	
	with Protexan. Note that, however, the hardening of the material is slo	
<u> </u>	the surface, at the beginning, may appear more marbled than it will be	
Consumption		1,5-1,7 kg/m2/coat
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