

MARMOLAKT ®®

CHARACTERISTICS

Natural and ecological finishing plaster for interior and exterior based on hydrated air lime and selected marble powders with a constant grain size of 0-0.4 mm, improved using modern techniques to achieve excellent aesthetic and application characteristics. This plaster has a low hydraulic setting and hardens after a few days once mixed. MARMOLAKT [®] is particularly suitable for finishes of artistic interest and for better chromatic and aesthetic integration of new buildings. MARMOLAKT [®], both decorative and protective, has excellent water vapor permeability, is naturally bactericidal and anti-mold, and allows the "TADELAKT effect" to be achieved in bathrooms, showers, Hammams, among others. TADELAKT is a very aesthetic smoothed stucco (satin or glossy) of Moroccan craftsmanship characterized by the moiré patterns and transparencies of old-fashioned lime plasters.

INSTRUCTIONS FOR USE

• Preparation of supports

For exterior and interior wall finishes in accordance with the rules of the art and current DTUs. Homogeneous absorption surfaces, clean, dry, sound, hard and cohesive. (see our Support Preparation sheet)

Outdoor substrates ** (Powder pigment tint system only)

Lime-based supports (aerial or hydraulic) "Bastard" coatings (lime-cement mix)	Moisten the surface with clean water (without running water)
Support based on hydraulic binders (cement), fiber cement, or very absorbent or even slightly dusty lime coatings	Application of our EXTRA LIME UNDERCOAT 8. 24 hours beforehand

Indoor supports

Lime-based supports (aerial or hydraulic) "Bastard" coatings (lime-cement mix)	Moisten the surface with clean water (without running water) before applying the whitewash.
absorbent or slightly dusty lime coatings . Old paint (after washing and sanding)	Mandatory matting of satin or glossy finishes by sanding or washing Application of our EXTRA LIME UNDERCOAT







	® . 24 hours beforehand
New supports such as plasterboard (placo, BA13, etc.), plaster tiles Plasters or smoothing coatings Non-homogeneous supports (painted walls with plastering, for example, presence of strips, glue, etc.)	Leveled or raked and/or fixed with the primer *** before applying the coating 24 hours drying time We recommend applying the lime undercoat to the print, leaving it to dry for 24 hours, then the coating.

Other supports or backgrounds: contact us

*** The Mercadier range's Hanging or Printing or Transparent Printing

Application

Mix a 15kg bag of MARMOLAKT [®] in a mixer with approximately 9 litres (add a little water if necessary). Can be colored with all compatible mineral pigments or pre-tinted with a coloring dose according to our color chart.

- a) Powder pigment: Soak the pigments in water with a little black soap or dishwashing liquid to avoid lumps and limit the risk of "flares" during application, then filter the resulting coloring paste with a fine sieve. Mix well before application.
- b) Coloring dose: add the coloring dose to 8.8L of mixing water. (add a little water if necessary) Outdoors, only the tinted system with powder pigments (mixing to be done on site) is possible.

 Implementation with a stucco trowel (ITALIAN TRAPEZOIDAL TROWEL) to a thickness of approximately 2 to 3 mm in 3 layers:

Apply a first layer of MARMOLAKT® with a trowel to a thickness of approximately 1 to 2 mm and let it dry. Apply a second layer and before it is completely dry, finish with a third "a fresco" (fresh) which is then smoothed with a trowel until the desired appearance is obtained. It is possible to superimpose several layers, always applying "a fresco". It is also possible to apply MARMOLAKT® with a trowel and finish it with plastic tools and pebbles in the traditional Moroccan way for a slightly bumpy, pearly and cracked finish. Dry after approximately 24 hours. Avoid applying MARMOLAKT® on hot surfaces and/or directly exposed to the sun, on windy days, on damp surfaces or in the rain.

* Not recommended for outdoor use for the following shades: PESCADOU / SARTINE / LONGAGNE / AURIGON / SORMIOU / BIMONT / OULIVIE / FADA / BARIGOULE / CAFOUCH / MINOT * Can be used outdoors except in the case of ITE (External Thermal Insulation): MARCEL / CAGNARD / GIBASSIER / BANASTON / PANISSE / TERRAIO / CAMIN / PISTOU / SAINTE-BAUME / FRIOUL / CALABRUN / CHAVANNE / CANAILLE / SARRIETTE / PAUL / MALLON / RAVI / ROUSTIDO / CAGOLE





Consumption: approximately 1.5 - 2.5 kg / m² (of mixed product)

<u>Carbonation:</u> In the case of outdoor application, color variations or saline efflorescence may occur following rainwater runoff or in the presence of residual moisture. Once the application is complete and MARMOLAKT® dry (the coating must have lost all its water), in the evening or the next day, it is advisable to completely water the support with clean fresh water from a spray bottle or a low-pressure jet from the bottom up (to avoid drips). This is intended to accelerate the carbonation of the work. It is recommended to repeat this operation several times, allowing a drying time between each humidification. This operation can also be carried out indoors.

For better protection against rainwater, following carbonation, it is advisable to use a water repellent (HYDRO HO).

For excellent protection against driving water, following carbonation, apply 2-3 coats OF HYDRO HO and then 2-3 coats of SOLID WAX until completely watertight. For the protection of sinks and shower bases, please contact us. Check that the product is completely watertight before filling with water.

RECOMMENDATION

Protect yourself from the caustic action of lime. In case of contact with eyes or skin, rinse thoroughly with fresh water and consult a doctor if symptoms persist. Keep out of reach of children.







CONSERVATION

Clean tools with water. Apply and store at temperatures between 5°C and 35°C. Once mixed, store as a paste for 3 to 5 days, adding a little water to protect it from air. Store in powder form for 1 year in its original sealed packaging, in a dry, frost-free place.

15kg packaging

The information contained in this sheet is the expression of our knowledge and test results, it can in no case be considered as providing a guarantee, nor as engaging our responsibility in the event of defective application. It is recommended to carry out a control surface





MARMOLAKT® 15KG

General color chart (In grams per pigment=

COULEURS	BLANC 0 T	BLEU 94 N	BLEU 98 N	BLEU OUTREMER	JAUNE 100 N	NOIR 100 N	NOIR 80 N	OMBRE 100 N	OXYDE JAUNE	OXYDE MARRON	OXYDE MARRON 10	OXYDE NOIR	OXYDE ORANGE	OXYDE ROUGE	OXYDE ROUGE 5	OXYDE ROUGE 7	OXYDE VERT	TERRE OMBRE VERDATRE	TERRE SIENNE BRULEE	TERRE SIENNE JAUNE	VERT 100 S
AIDA											150										
ALBA																		150			
ALPHONSE														84	349				42		
ANITA																	150				
ANOUK											600										
ASTRID										150					600						
AUDREY												300									
AURIGON		586															126			181	
AVA										300					300						
BABOUATTE																140			140		
BANASTON									363				140					460			
BARIGOULE		349																		1719	
BIBÉMUS																		279			
BIMONT		297					321										670				
BONNE MÈRE		106																250			
BOUCAN		77									56							98		126	
BOUDIOU																			140		
BOUGNETTE									28		21					25					
BOULÉGAN											4				14						
BOUMIAN							343													460	
CAFOUCH						167						240					181			1144	
CAGNARD		38				251			802										59		
CAGOLE														488	140				70		
CALABRUN						907												530			265
CALISSON																				140	
CAMIN									446	140		335	84								
CANAILLE		1451															251				
CAROL																		300			
CASSANDRA				150								600									
CHAVANNE		935								133		446					399				
CLEO				150								150									
DÉGUN									13			24	32								
DIANA				150									300								
EDITH												150					300				
ELLA																				150	
ELSA										600											
EN VAU											279										
ESQUIROU									251	223						14					
ESTELLO																				70	
FADA			209						193		169						209				
FANNY			200						100		100					28	200				
FIFRE											419		42		28						
FLAVIA											300										
FRIOUL		86										133					98			725	
GABIAN	35	- 55															- 55			. 20	
GAMATE	30								29			13					10				
GANDIN									56			70	112								
GARAGAÏ									140			140	167								
GÀRRI									86			123	101				27				
									00	28		123					21			007	
GIBASSIER												14								907	
GINA										300			COO								
GRETA													600								
IMOUCHA IRIS											558										
				300																	





MARMOLAKT® 15KG

General color chart (In grams per pigment=

COULEURS	BLANC 0 T	BLEU 94 N	BLEU 98 N	BLEU OUTREMER	JAUNE 100 N	NOIR 100 N	NOIR 80 N	OMBRE 100 N	OXYDE JAUNE	OXYDE MARRON	OXYDE MARRON 10	OXYDE NOIR	OXYDE ORANGE	OXYDE ROUGE	OXYDE ROUGE 5	OXYDE ROUGE 7	OXYDE VERT	TERRE OMBRE VERDATRE	TERRE SIENNE BRULEE	TERRE SIENNE JAUNE	VERT 100 S
LAETITIA				300								150									
LANA									300				300								
LANDOLFI									223	70		167	42								
LEA															600	150					
LONGAGNE		388					167													195	473
LUISA										150	300										
MALLON										140					558						
MARA				150												300					
MARCEL										28		14								907	
MARIOLE																558					
MARJOLAINE									181			112					42				
MARTHE										300		150									
MARYLIN									300											150	
MEG												300					150				
MINOT		469															68				
NADIA												150					150				
NANA				150													150				
NAOMI												150									
OCEANE				150					_			.00									
OLI			112	100					98		84						112				
OULIVIÉ		460	112				223		90		04						391			279	
		400					223		4.40							44	391			219	
OUSTAO									140			56	440			14		440			
PANISSE									558				140				070	419			
PARPAIOUN																	279				
PASTAGA		103							272							_				1032	
PAUL											572				167	6					
PÉNÉQUET		220			246				107												
PESCADOU		308															66				
PEUCHÈRE											209				56						
PIEGU											140										
PISTACHIÉ									112			42					42	167			
PISTOU					488				377			84					776				
PITCHOUNE									14		21					25					
PRUNE																150			150		
RAQUEL									600												
RAVI															558	140					
RITA															600						
ROSA																			150		
ROUCAS											14										
ROUSTIDO														977	279				140		
SAINTE BAUME									209		223	265								400	
SALLY										150								300			
SANTOUN										279					279						
SARAH				150								300									
SARRIETTE			837				140										381			409	
SARTINE		469	698			243											91				
SORMIOU		419				-											264	191			
STOQUEFICHE								530									107			427	
TERRAIO								550			628		70		14		.07				
									150		020		70		14					150	
TINA									130	450										150	
VENUS				455						150						4					
VICTORIA				150												150					
VIOLA				600												150					
WANDA																	300				

