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Technical Data Sheet

Tadelakt

Fine natural mineral lime finish

Product description: natural mineral lime base wall covering for fine decorative finish on interior and exterior surfaces.

This plaster comes from an ancient Moroccan recipe original of Marrachech region where this finish is traditionally used in Hammams (tipical bathroom) and Riads.

← ↑ +5°C	Name:	TADELAKT		
	Composition:	Finely filtered natural hydrated lime, special powdered granules of baked stone sifted and selected according to granule size of $000 = \text{mm.}\ 0.0 \div 0.7$, derived of clay powder and special additives (no more than 1,5% total in volume)		
	Application surfaces: New	plaster no priming necessary gypsum one coat of Quartz Primer		
	OL I	gypsum plasterboard medium density	one coat of Quartz Primer one coat of Quartz Primer	
\ \display	Old		one coat of Quartz or Normal Primer g brush down thoroughly and one coat of Universal Primer	
		limewash polished lime finish	brush down thoroughly sandpaper, brush down and one coat of Quartz Universal Primer	
		washable paint	one coat of Quatz Primer	
	Performance:	excellent decorative effect excellent drying capacity excellent natural anti-mould and mildew high adhesion to support excellent coating capacity excellent filler properties excellent workability		
	Appearance:	White powder		
	Colours:	white, but you can ti	nt any colour from our chart of Colouring System	
	Packaging: 18 kg in plastic bucket in p		et in powder	
	Application:	by hand, with a steel	trowel	



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Dilution:	with water. Grams 430 of water for 1 kg of Tadelakt
Theoretical Yield:	gr/m ² 1.600 ÷ 2.100 of powder material
Drying (carbonation):	2 hours at 20°C to the touch 48 hours at 20°C below the surface 180 days stable
Specific weight:	1,580 ± 50 (gr/LT.)
Application Temperatures:	min. 5 max 30°C - U.R. < 85 % ca.
Volumetric Mass:	$1,670 \pm 60$ of wet product
Viscosity:	$200,000 \pm 25,000 \text{ CPS} = 20^{\circ}\text{C}$ (white) once ready to use
Fade resistance:	resistant/non-resistant (ASTM norms)
pH after 30 days:	$12.3 \pm 0,20$
Vapour resistance:	
Vapour permeability:	gr/m 2 x 24 h = 260 \pm 30 (ASTM norms)
Coat Thickness:	1.9 ÷ 0.80 mm. total



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Inflammability:	non-flammable as per Class 0 of British Classification		
VOC Classification:	As per Dir. 2004/ 427 EC, Cat . A/c: Paints for exterior walls of mineral substrate. Eu limit 75 g/l (2007) 40 g/l (2010). This product contains 0 g/l of VOC.		
Shelf Life:	48 months		
Storage Sugestions:	Product maintains its characteristics best if protected from extreme heat and water. Avoid humidity		
Safety Norms:	Lime products are caustic. In case of contact with eyes or skin, rinse thoroughly with water. Keep out of reach of children.		
Disposal:	Product must be disposed of according to norms and regulations in Containers must be sent for recycling.		
Shore Hardness:	Norm ASTM 2240 average 74		
Adhesion:	Norm UNI EN 13892-8 2004 average value = 1,9		
Shelf Life:	48 months		
Storage Suggestions:	Product maintains its characteristics best if protected from extreme heat or cold. Avoid freeze.		
Safety:	Lime products are caustic. In case of contact with eyes or skin, rinse		
Disposal:	Disposal Product must be disposed of according to norms and regulations in force. Containers must be sent for recycling.		



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INSTRUCTIONS FOR TADELAKT

TADELAKT should be applied to plaster (rough or smooth, new or old). The perfect one is a rough plaster made with lime and sand. Already painted surfaces require a thorough brushing down to remove dust and uneven parts.

Where necessary, use a brush or roller to apply a coat of Quartz Primer diluted with water up to about 40% in volume to be used, ca. gr/m^2 150 \div 200, or Universal Primer diluted 1 to 7/8 with water. Mix the powder material with about 33% water (1 kg of Tadelakt powder and 330 grams of water) and tint it in the right colour (you can use our Coloring System), mixing the pigment very well until a homogeneous shade is obtained. Let the product rest for half an hours before using.

You have to apply at least two coats with a steel trowel.

- 1) First coat: use ca. 700/800 gr/m². This coat is applied directly to the plaster (background), taking care to apply it evenly to smooth out any imperfections in the ground.
- 2) Second coat: apply when the first coat is dry. Use ca. $900 \div 1300 \text{ gr/m}^2$, taking care that the surface is as smooth and groove-free as possible. Note that to get the Moroccan effect you have to use till 1300 grams per sq.m. but the most of the appliers use about 900/1000 grams per sq.m.
- 3) Now it begins a work of pressing and smoothing with spatula and trowel. It has to be done along with the drying process. If you press too much when the material is too wet some bubbles will appear. For this part of the work you can also use a plastic spatula with a well prepared round edge. With the plastic trowel you have to press the

prepared round edge. With the plastic trowel you have to press the surface getting the water coming out with lime and the more fine powder. You need this cream to fix the small holes and micro porous which are produced and caused by the drying process. The same work you can get using a metallic trowel and a spray bottle. Be careful not to leave drop of water too long on the surface or under the drop the material could melt leaving a mark.

To fix the micro porous has the double purpose of making more shine and getting a water resistance.

With a metallic and plastic tool you can complete your work. At the real end it is suggested to use a plastic trowel and a cloth to make the surface more shine.



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APPLICATION

A variation is the use of the Stone for Tadelakt.

This is a rounded stone which has been cut in two equal parts. The flat part we get from the cutting is made very smooth and shiny and the edge rounded and smoothed.

It is used with circular movements with the flat smooth surface against the surface of the Tadelakt at the end of the work but when the material is still wet enough to produce the cream of lime and fine powder that we described above. You can understand that it is the proper time to use the stone because during the special "burnishing" with the stone a typical sound is produced during the rubbing.

With this stone you can get a surface very waterproofer since the micro porous can be fixed very well. In addition you get the surface with the special wavy effect a little like a brocade fabric typical of the Moroccan bath.

The day after a special treatment is done applying the Moroccan soap - diluted 1 to 5 with water- with a brusch and the trowel all over the surface and removing the excess of it with a clean cloth after four or six hours. The Moroccan soap is a special one produced by olive oil and it is reach of greasy components which give a permanent waterproofing to the lime. The Moroccan soap comes in dark and white color. The dark is used on dark finishes and the white with the lighter. The light soap can also be tinted (but very little) to match the color of the Tadelakt finish. This helps avoid that some white soap residual remains visible into little holes or scratches if the Tadelakt surface is not manufactured perfectly. For the same reason we suggest you to use the white one for light colours and the dark one for darker colors.

The more used in Morocco is the dark one, which, there, is the more popular and cheaper.

If you need a very strong waterproofing we suggest you to use (three days after the drying of Tadelakt) our Hydrocalce in three or more applications and then the Moroccan soap.

Extra protection can be done (for shower places) applying our Fine Wax as very last treatment after the Moroccan soap, but note that the Fine Wax makes it more shine.

We have drawn up the material presented above to the best of our technical and experiential knowledge. Nevertheless, our suggestions and recommendations are not guaranteed. We reserve the right to make modifications to the present information without previous warning.