



Lak Plaster®
PITTURE E VERNICI



21042 CARONNO PERTUSELLA (Va) – Via Trieste 285 – Tel. 029650607 – Fax 029659754

www.lakplaster.it – email: info@lakplaster.it

DATA SHEET

PREVENLAK ANTI-MOULD - ANTI-ALGAE

WALL PAINTING FOR INTERIORS AND EXTERIORS

Characteristics	Washable water-based paint for interior exteriors with anti-mould - anti-algae action. This makes Prevenlak advisable for communities, canteens, food industries, all environments where, due to the presence of high humidity, mold can develop. The product is fireproof and non-toxic. It leaves no lapping defects.
Binder	Synthetic copolymer in aqueous emulsion
I wait	Opaque
Washability	After 48 hours. 10,000 brush strokes
Specific weight	1,500 – 1,600kg/l
Viscosity at 20°C	14,500 - 16,000
Surrender	<u>Fits perfectly</u> : dilution with water 30% by volume 9 m2/lt 2 coats dilution with <u>By roller :</u> water 30% by volume 9 m2/lt 2 coats : dilution with water 40% <u>Spray</u> by volume 14 m2/lt 1 coat
Color	White.
Drying	To the touch : 40 minutes Stackability: 6 hours
VOC classification (Directive 2004/42/EC)	: EU limit value for this product (Cat.A/a): 30 g/l (2010) : This product contains a maximum of 30 g/l of VOC
Usage	
NEW WALLS	: surfaces must be dry and free from dust. Treat with liquid sealer N/724 if necessary and then apply PREVENLAK, in two coats, with an interval of at least 4 hours between coats
OLD WALLS	: If the old paints are inconsistent, chalky, are not anchored, it is best to remove them from the substrate. If mold formations already appear, it is necessary to treat with bleach, diluted with water 1/10. After drying, brush to remove anything that is not firmly anchored to the plaster. Tempera paintings should be removed; alternatively, insulate the wall with ISOLANTE FISSATIVO N/ 724 diluted 1 / 2, then apply PREVENLAK over the entire surface to be whitewashed, i.e. it is strongly recommended to treat the whole room with PREVENLAK and not just the part where the mold has appeared.