



Mineral render imitating architectural concrete Atlas

CERMIT BA-M 25kg



Manufacturer	
Weight	25.00 kg
Product Code	TMTG-25
EAN	5905400279139
SKU	8671
Advice IBB	
IBB ID	8671

Product specification

Manufacturer	ATLAS	Unit	pack
EAN	5905400279139	Coverage	Average consumption < 3.0 kg of plaster per 1 m2
Relative air humidity during application and curing	< 80%	Density of the finished product	ca 1.9 g/cm3
		pH	8

Mineral render imitating texture of architectural concrete CERMIT BA-M 25kg

Most important features

perfectly imitates the surface of architectural concrete
 freedom of texture creation
 highly vapour-permeable

Product description

ATLAS CERMIT BA-M is used for the creation of surfaces imitating the texture of concrete and the structure of drawn render - it creates a permanent and decorative finish of the facade surface. It can be executed on the whole façade surface interspersed with bonia or its fragments.

ATLAS CERMIT BA-M is intended for the application of decorative and protective thin-coat renders:

- in complex systems for insulating external walls of buildings with the use of polystyrene (EPS) boards and mineral wool,
- on even, properly prepared mineral substrates (e.g.: concrete, traditional cement and cement-lime render).

Main properties

ATLAS CERMIT BA-M is a mixture of hydraulic binders, selected aggregates and modifying additives and a hydro-phobiser. High resistance to microscratch formation - thanks to a specially selected bulk stack of fine fillers and additional structural reinforcement using microfibres.

High durability of the surfacing during use - through the addition of redispersible polymers, microfibres and special additives and modifiers:

- increased durability of the coating, weather resistance and UV resistance,

- resistance to microbial growth has been increased,
- ensures that the aesthetic appearance of the façade is maintained over the long term.

Additional improvement of resistance parameters of the render during its use - is achieved due to the positive effect of the natural carbonation process of mineral renders, which causes:

- reduced absorption,
- structure hardening,
- increased resistance to chemical aggression.

The exceptional care for the environment at the manufacturing stage of ATLAS CERMIT BA-M - taking into account the requirements of sustainable development - is confirmed by a Type III Environmental Declaration.

Main parameters

Mixing ratio (water/dry mix): 0.24 ÷ 0.26 l/1 kg

Pot life: approx. 3 hours

Impregnating sealer application: 3 days