



# Varnish for mineral render ATLAS BEJCA CERMIT WN color 09 Ebony 4 I



Brand	ATLAS
Manufacturer	
Weight	4.10 kg
Product Code	BTID-0009-04
EAN	5905400276435
SKU	003473
Advice IBB	
IBB ID	13331

## Product specification

Manufacturer	ATLAS	Unit	pack
Brand	atlas	EAN	5905400276435
Coverage	approx. 0.1-0.15 kg/1 m <sup>2</sup> /coat	Relative air humidity during application and curing	< 80%
Density of the finished product	ca 1.9 g/cm <sup>3</sup>	pH	8

### ATLAS BEJCA varnish for wood imitation render CERMIT WN color 09 Ebony 4 I

#### Most important features

- high weather resistance
- high resistance to soiling
- rich colours palette of natural wood
- possibility of obtaining an aged wood effect

#### Description

ATLAS BEJCA is designed for making a thin, coloured protective coating on ATLAS CER-MIT WN decorative render, imitating the texture of natural wood - the product is part of thermal insulation systems.

Can also be used on concrete substrates, all types of mineral renders (smooth, textured, etc.), gypsum render and putty, gypsum plasterboard, etc.

#### The main properties

ATLAS BEJCA is produced on the basis of a mixture of low-molecular polymer dispersions and silicone resins.

Flexibility of the coating and high weather resistance - ensured by high polymer dispersion content.

Strong hydrophobicity, high resistance to dirt - the addition of special silicone resins allows a significant reduction in the absorbency of the coating and reduces the adhesion of dust and dirt, especially in the cavities of the render.

Durable and stable colours - specially selected semi-transparent pigments with high UV resistance, supplemented with small additions of inorganic pigments, ensure colour stability for years.

Available in 10 natural wood colours - colours designed according to the preferences of users from different European countries.

**The main parameters**

Drying time: approx. 30 minutes

Early resistance to rain: after approx. 24 h

Average consumption: approx. 0.1-0.15 kg/1 m<sup>2</sup>/coat.