



Light instant acrylic ATLAS white 001 280ml



Brand	ATLAS
Manufacturer	
Weight	0.27 kg
Product Code	AT-LA-0030
SKU	003689
Advice IBB	
Application	Internal, for quick filling of gaps, joints, corners and cracks in walls and ceilings
IBB ID	13546

Product specification

Manufacturer	ATLAS	Unit	pcs
Brand	atlas	Colour	white 001
Relative air humidity during application and curing	< 80%	Density of the finished product	ca 1.9 g/cm3
		pH	8

Light instant acrylic ATLAS white 001 280ml

The most important features:

instant painting
preserves paint colors
high grip
no shrinkage, no cracks
virtually no settling
White color

Description:

For quick filling of gaps, joints, joints, corners, cracks, defects and holes in walls and ceilings.

For sealing:

- joints in dry construction made of plasterboards,
- finishing strips,
- built-in wardrobes,
- window sills,
- stair construction,
- blinds,
- window and door frames,
- plinths,
- cornices,

- stucco,
- coffers,
- rosettes.

For indoor use - except for rooms exposed to constant exposure to water or moisture, in places without effective ventilation.
Types of substrates - concrete, plaster, gypsum, plaster, putty, wood, MDF, HDF, chipboard, ceramic, steel, PVC and similar types of plastics.

Main properties:

It can be painted immediately (wet on wet, just 1 minute after application) - it is especially recommended for painting work (reduces the risk of cracks and discoloration of the paint).

The acrylic surface can be painted with typical interior paints.

It is permanently plastic and flexible - it retains high elasticity throughout the entire period of use.

It is resistant to cracks and shrinkage cracks.

It can be sanded - after bonding, using 120-grit sandpaper.

It has very good adhesion - to porous and slightly moist substrates.

Contains no solvents.

Chemically neutral - does not corrode metals.

Virtually odorless.

Easy to clean.

High level of whiteness.

Extremely short processing time - approx. 5 minutes.

Does not contain phthalates.

Virtually no settling - corners can be filled "at once", while fillings and additions can be filled "at once" or "several times", depending on the depth of the space being filled.

Efficiency:

Yield from one package: approx. 12 m, with a joint width of 5 mm (consumption: approx. 100 ml / 4 m). The values given are estimates and depend on losses and losses associated with processing.