



# Silicone render Atlas Hybrid SAH N15 1.5mm 25kg



Brand	ATLAS
Manufacturer	
Country of manufacture	Poland
Weight	25.00 kg
Product Code	B TSAH-AN-N15-125
EAN	5905400582055
SKU	7939
Advice IBB	
IBB ID	7939

## Product specification

Manufacturer	ATLAS	Unit	bucket
Brand	atlas	Colour	white
EAN	5905400582055	Country of manufacture	Poland
Coverage	from 2,5 kg/m2	Relative air humidity during application and curing	< 80%
Density of the finished product	ca 1.9 g/cm3	Outdoor use	Yes
		Frost-resistant	Yes
Use at low temperatures (above 0°C) and high humidity (up to approx. 80%)	After adding the Eskimo additive	pH	8
		The temperature of the mass preparation, the substrate and the environment before the commencement of works, during the works and during the binding period	5 to 30 °C
Structure	dotted 1.5mm	Waterproof	Yes

ATLAS SILICONE HYBRID RENDER 1.5mm dotted - thin coat acrylic - silicone render

### Most important features:

vapour permeable

very low water absorptiveness  
highly resistant to dirt  
high adhesion to the substrate

**Product description:**

ATLAS SILICONE HYBRID RENDER is a thin-coat render for the execution of the finishing coats with a decorative spotted texture.

For indoor and outdoor use.

Recommended for surfaces insulated with EPS or XPS boards.

Ideal for façades exposed to dirt and difficult operation conditions – in the vicinity of roads, industrial zones and urban centres surrounded by green areas or with high pollution.

**Main properties:**

BIO PROTECTION – creates unfavorable conditions for fungi and algae growth due to its low water absorption and acid-alkaline reaction.

ELASTICITY AND STRENGTH – formula, which ensures better elasticity and resistance to impacts, leads to the compensation of tension when the surface of the render is hit, making it consistent and not chipping off.

COLOUR DURABILITY – advanced technology provides colour durability resulting from the application of modern pigments, computer controlled system of dosing and permanently supervised manufacturing process – the render keeps its initial colour, is more resistant to bleaching and UV radiation.

ENVIRONMENTALLY FRIENDLY – render recipe was designed regarding the sustainable development aspects: maximally reduced amount of volatile organic compounds and use of natural fillers only.

RESISTANT TO CRACKING – increased resistance, achieved due to the presence of dispersed microfibers that reinforce the render within the entire volume – render is protected against possible cracks caused by the tension and alternate surface heating and cooling.