



resistant to soiling  
very good bonding to substrates  
easy texture forming  
improved resistance to mechanical damage

**Product description:**

ATLAS ACRYLIC RENDER is a thin-coat render for application of finishing coats with decorative spotted texture.

For indoor and outdoor use.

Recommended as a finishing coat during installation of building insulation with the use of polystyrene or XPS boards.

For façades exposed to dirt and difficult operation conditions – works perfectly on commercial, public access buildings (schools, kindergartens, hospitals, etc.), outhouses.

**Main properties:**

Thin-coat render based on advanced acrylic resin – up-to-date polymer binder significantly enhances previous limitations of acrylic renders – low water vapour permeability and vulnerability to soiling.

Forms dense and very clear spotted texture 1.5 mm or 2.0 mm thick.

Render with aggregate 1.5 mm thick is also recommended for machine application with rendering units.

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

ELASTICITY AND STRENGTH – formula providing improved elasticity and resistance to impacts; render compensates stress resulting from surface hits better, keeps consistent, does not chip off.

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

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

RESISTANT TO CRACKING – improved resistance resulting from the presence of dispersed microfibers, which strengthen the render within its entire volume – render is protected against possible cracks caused by tension and alternate surface heating and cooling.

**Main parameters:**

400 colours – in accordance with SAH Colour Scheme for Renders and Paints

1 texture – spotted – N

Aggregate grain size: up to 1.5 mm – N-15