

JUBIZOL NANO

Self-cleaning effect silicone render

JUBIZOL Nano is a high quality thin coat render, whose key components are made with the latest advancements in nanotechnology. Due to high levels of silicone binders and siloxane additives, surfaces treated with JUBIZOL NANO are more resistant to dust, soot and dirt build-up. The self-cleaning effect is therefore achieved on places exposed to precipitation and is suitable for facades with limited overhangs.

JUBIZOL NANO ensures

- High and sustainable water repellency.
- Self-cleaning effect on facade surfaces.
- High resistance to the effects of smoke, UV rays and atmospheric factors.
- Long-term resistance to algae and mould.
- Suitable for buildings with no or limited overhangs.
- Suitable for areas of severe weathering.
- Suitable for coastal and woodland environments.
- Suitable for heavy urban and industrial areas.
- Available in 1.5mm and 2mm grain sizes.
- Long open time to help with the application.
- Reduced facade maintenance.
- Easy application.

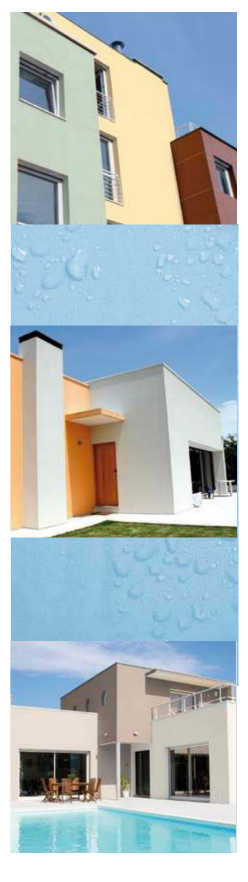
JUBIZOL Nano is available in 360 standard JUB colours from the Favourite Feelings colour chart, ending in C,D,E and F.

JUB can also offer a colour matching service to establish a nearest shade. Please note that JUB always recommends that a sample of the colour is accepted before any orders are processed.





JUBIZOL NANO represents technological advancement in the field of renders and constitutes a step forward in material formulation on the basis of nano-structures.







JUB Systems UK Ltd Information:

Phone: 0845 688 9866 Fax: 0845 688 9877 Email: info@jub.org.uk





