

SELF-CLEANING NANNO SHIELD

Creates a self-cleaning facade and extends its life



You can easily treat your house by yourself and create a self-cleaning facade

The functional surface of the **nano coating FN®** effectively and permanently removes dirt from the facade. It protects against sedimentation and growth of molds, algae of mosses and lichens, and reduces the occurrence of cobwebs. **The functional FN® coating** converts light energy into a super-strong self-cleaning effect. Eliminates the destructive effects of ultraviolet radiation. Extends the life of the facade. Verified over 10 years of practice.



www.fn-nano.com



Business Award 2019
Winner of National Champion
of the Czech Republic in
The UKTI Award for Innovation

European
Business
Awards

ONE TO
WATCH

2019

Wall after ten years in heavily polluted environment

Surface treated with common
self-cleaning coatings

Untreated
surface

Surface treated with
functional coating FN®

Functional coating FN®

For long-term clean facades and roofs

- ✓ Clean facade for at least 10 years - excellent resistance to attack by microorganisms, super strong self-cleaning effect powered by the sun
- ✓ Significant extension of the overall life of the facade, while maintaining a fresh appearance. Save facade maintenance costs
- ✓ Color fastness of the facade - long-term protection against the degrading effect of ultraviolet radiation
- ✓ Maintenance-free surface - daily active self-cleaning of the surface as opposed to passive water-repellent agents that only slow down the facade staining
- ✓ High breathability and vapor permeability
- ✓ The most efficient product on the market. Confirmed by laboratory tests and more than 10 years of experience. Developed in cooperation with Czech Academy of Science, Institute for Physical Chemistry, in Prague.
- ✓ You can easily create a self-cleaning facade. How to apply can be found on our YOUTUBE channel →



OVER 350
COLORS



UV-FILTER
COLOR
STABILITY



EASY
APPLICATION

PHONE: +420 724 339 369
PHONE: +420 724 309 696
EMAIL: fn@fn-nano.com

www.fn-nano.com

