BUILDING PRODUCT DECLARATION No. 2106/01 **TOPCOLOR XPERT NANO FACADE**



- **Unique identification code of the product's type: TOPCOLOR Xpert Nano Facade**
- Number of the type, batch or series or any other element, which helps to identify the construction product and its place of manufacture:

The batch number is indicated on each package

- **Technical specification applicable to the construction product: Water Based Architectural Paint**
- Usage purpose of the construction product indicated by the manufacturer or purposes according to the applicable technical specification:



SPUBLICE

Paint Ceramic City Facade is meant for finishing of plaster, concrete, asbestos cement, silicate concrete, ceramsite concrete, silicate and ceramic bricks, and other surfaces outside of the buildings. For painting of facade base surfaces of residential and public buildings. Suitable for plastered and concrete surfaces, bricks and other mineral surfaces. May be used to paint balconies, walls and ceiling. May be used for rain pipes, windowsills or similar metal surfaces if resistance to mechanical impact is not necessary (in comparison to ordinary metal paint, the membrane is more elastic and not so hard)

- Manufacturer's name, registered commercial name or registered trademark and address: UAB "TOPCOLOR" Neries krantinė 16, Kaunas 48402
- System of assessment and inspection of consistency of performance characteristics of the construction product, as specified in the Section IV of this Regulation: System 3
- Name of the assigned institution:
- The accredited testing laboratory (UAB "TESTLITA", Vilnius Laboratory) has tested water permeability and issued the testing protocol No. V-243/18.

The accredited testing laboratory (Composite and Finishing Materials Laboratory of the Institute of Architecture and Construction of Kaunas University of Technology) has tested resistance to static water, resistance to wet scrubbing and water vapor permeability and issued the testing protocols No. 18/207, 18/190.

Declared performance characteristics

ESSENTIAL CHARACTERISTICS	PERFORMANCE CHARACTERISTICS	REFERENCE TO THE STANDARD
Water permeability	Lowest class W3	LST EN 1062-3:2008
Resistance to static water, h	>24	LST EN 2812-2:2007
Resistance class to wet scrubbing	1	LST EN ISO 11998:2006
Water vapour permeability	Highest class V1	LST EN ISO 7783:2012

The performance characteristics of the product indicated in the clauses 1 and 2 correspond to the performance characteristics declared in the clause 8.

This declaration of performance characteristics is issued under the sole responsibility of the manufacturer forto burntouis indicated in the clause 5.

UAB "TOPCOLOR" Technologist: Kaunas. 30 Nov 2020