

- 1 **Unique Identification code of the product's type:**
TOPCOLOR Premium Primer
- 2 **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
- 3 **Technical specification applicable to the construction product:**
Priming Paint
- 4 **Usage purpose of the construction product indicated by the manufacturer or purposes according to the applicable technical specification:**



Premium Primer is suitable for new and previously painted, plastered and concrete surfaces, bricks, painted wallpapers, various boards and other surfaces. Suitable for surfaces painted with alkyd paint. Suitable for surfaces of zinc metal. It fills in small uneven places and can be sanded, so it suits perfectly for puttied surfaces. When smooth sheets of gypsum carton are painted, puttying may be avoided. It forms a dense membrane that prevents water penetration into substratum and thus it suits perfectly for bathroom and kitchen surfaces that need higher resistance to humidity. The paint applied on the top will take longer to get dry, so it would be simpler to paint evenly (it is especially relevant for large surfaces and ceiling). It adheres well to various surfaces and forms a membrane of rough surface, so it is recommended when it is necessary to improve paint's adhesion with surface

- 5 **Manufacturer's name, registered commercial name or registered trademark and address:**
UAB „TOPCOLOR“ Neries krantinė 16, Kaunas 48402
- 6 **System of assessment and inspection of consistency of performance characteristics of the construction product, as specified in the Section IV of this Regulation:**
System 2+
- 7 **Name of the assigned Institution:**
The notified certification body SPSC performed production control system inspection and evaluation of the scheme 2+ and issued the certificate of conformity of production control SPSC-9390 (valid until 2021 09 18).
- 8 **Declared performance characteristics**

ESSENTIAL CHARACTERISTICS	PERFORMANCE CHARACTERISTICS	REFERENCE TO THE STANDARD
Surface drying, mln	<90	LST EN ISO 9117-3:2010
Resistance class to wet scrubbing	1	LST EN 13300+AC:2004

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 indicated in the clause 5.

**UAB „TOPCOLOR“
Technologist:
Kaunas 02 Aug 2019**

Signature of Technologist

