

KON-TUR Sp. z o. o. Sp. K

Adres: Woskrzenice Duże 132, 21-500 Biała Podlaska
Tel.: 83 341 43 54; 83 341 16 60, Fax: 83 341 54 89
<http://www.kontur.info.pl>; e-mail: kontur@kontur.info.pl



DECLARATION OF PERFORMANCE

no 4

1. Trade name:

The solvent KONTUR paint for horizontal road marking

2. Type:

The solvent KONTUR paint, blue color

3. Intended use:

KONTUR paint is intended for public roads, without limitations, internal roads, without limitations, road engineering structures, without limitations, railway engineering structures, without limitations, urban railway "underground" structures, without limitations, civil airports, with restrictions to: a) the surface of parking places, b) road markings; for making thin-layer horizontal road markings.

The blue KONTUR paint is intended for some horizontal markings, such as: pedestrian crossings, bicycle paths and special markings in slow traffic and pedestrian zones and for temporary markings.

4. Name and address of the manufacturer::

KON-TUR sp. z o. o. sp. k.

Woskrzenice Duże 132, 21-500 Biała Podlaska

Production place:

Woskrzenice Duże 132, 21-500 Biała Podlaska

5. The national system used to assess and verify the constancy of performance:

System 1

6. National technical specification:

IBDIM – KOT-2021/0640 edition 2

Technical Assessment Body, accreditation number, number of certificate:

Road and Bridge Research Institute, ul. Instytutowa 1, 03-302 Warszawa

Road and Bridge Research Institute - AC 052

National certificate of constancy of performance nr 052-UWB-078/1

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7. Declared performance characteristics:

Type of the construction product	Performance characteristics of construction products for designed application		Performance properties	Test method
KONTUR paint of blue color ¹⁾ (Road markings made in full line using solvent KONTUR paint blue color in the amount of 560 g/m ²)	Daytime visibility	The luminance factor under diffuse illumination Qd	$\geq 70 \text{ mcd} \cdot \text{m}^{-2} \cdot \text{lx}^{-1}$	EN 1436+A1:2008
		The luminance factor β	$\geq 0,05$	EN 1436+A1:2008
		Chromaticity coordinates x, y:	Pass (Table 1)	EN 1436:2018-02
	Skid resistance	SRT	S2 (≥ 50 SRT)	EN 1436:2018-02

¹⁾ Results of performance were examined on road (street in the city Janow Podlaski) after about 12 months after application

Table 1. The chromaticity coordinates before and after UV exposure

The point of angle no		1	2	3	4
Blue markings	x	0,078	0,200	0,240	0,137
	y	0,171	0,255	0,210	0,038

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

**KOMPLEMENTARIUSZ
KON-TUR Sp. z o. o.
PREZES ZARZADU**

Jacek Czarniecki

Woskrzenice Duże, 01.08.2023