

BULGARKONTROLA

BULGARKONTROLA SA -Sofia

Conformity Assessment Body for Construction Products
With identification number 14 and Permit № POCCΠ-14 on 15.09.2016
Issued by Ministry of Regional Development and Public Works

CERTIFICATE OF CONFORMITY

14 - НУРВСПСРБ - 3740

Issued pursuant to Art. 14, par.1 and par.2 of the Regulation № РД-02-20-1 on 05.02.2015 on the terms and conditions for use of construction products in the construction of the Republic of Bulgaria on Ministry of Regional Development and Public Works for the **construction product**

System made of two-component paint cold spray plastic (98:2) "Deko Professional"
With reflective glass beads Starlitebead 800GV AC 13 produced of "Interminglass"- Potters
For horizontal road marking with colours and evaluated characteristics in accordance with national requirements as per Supplement № 1 to this Certificate.

placed on the market by
ORGACHIM AD
21 Treti Mart Blvd., 7000 Rousse, Bulgaria
ID 117001047

manufactured by
ORGACHIM AD
21 Treti Mart Blvd., 7000 Rousse, Bulgaria

This certificate certifies that the product has been evaluated and meets national requirements set out in

BDS EN 1436:2018

and item 4.4. of Annex 3 to item 2 of Order № 02-14-1329 from 03.12.2015, the Minister of Regional Development and Public Works

Amendment and addition by Order № RD-02-14-257 from 13.03.2019 г.

The certificate was issued on 15/12/2022 cancel the Certificate № 14-HYPBCПСРБ-3302 on 23/12/2019 and remains valid for three years until 14/12/2025, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not been changed significantly.

Place: Sofia

Date: 15/12/2022

Director of "Conformity Assessment" Dept.

T. Lyubenova/



Supplement № 1 to Certificate of Conformity № 14— HУРВСПСРБ-3740

Colour and evaluated characteristics in accordance with national requirements

Characteristics	Requirement to declare / border level
1	2
1. Two-component cold spray plastic	(98:2) "Deko Professional" colour white
1.1. Classes of Qd for dry road markings, mcd.m- ² .lx ⁻¹	class Q4, Q4>160 According to table 1, BDS EN 1436:2018 for highway, speed roads, I-class roadsfor second-class roads with an average daily intensity of more than 4000 units per year, per day and for streets from I to III class
1.2. Classes of RL for dry road markings, mcd.m- ² .lx ⁻¹	class R5, RL≥300 According to table 3, BDS EN 1436:2018 for highway, speed roads, I-class roadsfor second-class roads with an average daily intensity of more than 4000 units per year, per day and for streets from I to III class
1.3. Classes of RL for road markings during wetness, mcd.m- ² .lx ⁻¹	клас RW3, RL ≥50 According to table 4, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year, per day and for streets from I to III class
1.4. Luminance factor β	клас B5, β≥60 According to table 2, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year. per day and for streets from I to III class
Corner points of chromaticity regions for yellow road markings Coordinates x Coordinates y	According to table 6, BDS EN 1436:2018 - 0,285-0,355 - 0,305-0,375
1.6. Classes of skid resistance, S SRT value	клас S3, SRT ≥55 According to table 8, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year. per day and for streets from I to III class
	(ATT)

Place: Sofia
Date: 15/12/2022

Director of "Conformity Assessment" Dept.

/T. Lyubenova/

FC/CPNR -7-3.9/02



Supplement № 1 to Certificate of Conformity № 14– HYPBCПСРБ-3740

1	2
.1. Classes of Qd for dry road markings, mcd/lxm- ² .lx ⁻¹	class Q4, Q4>160 According to table 1, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year, per day and for streets from I to III class
2.2. Classes of RL for dry road markings, mcd/lxm- ² .lx ⁻¹	class R5, RL≥300 According to table 3, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year, per day and for streets from I to III class
2.3. Classes of RL for road markings during wetness, mcd/lxm- ² .lx ⁻¹	клас RW3, RL≥50 According to table 4, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year, per day and for streets from I to III class
2.4. Luminance factor β	клас B5≥60 According to table 2, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year. per day and for streets from I to III class
2.5. Corner points of chromaticity regions for yellow road markings - Coordinates x - Coordinates y	According to table 6, BDS EN 1436:2018 - 0,389-0,545 - 0,399-0,535
2.6. Classes of skid resistance, S SRT value	клас S3, SRT ≥55 According to table 7, BDS EN 1436:2018 for highway, speed roads, I-class roads for second-class roads with an average daily intensity of more than 4000 units per year. per day and for streets from I to III class

Place: Sofia

Date: 15/12/2022

Director of "Conformity Assessment" Dept.

T. Lyubenova/