



# BULGARKONTROLA

**BULGARKONTROLA SA -Sofia**

*Conformity Assessment Body for Construction Products*

*With identification number 14 and Permit № ПОССП-14 on 15.09.2016*

*Issued by Ministry of Regional Development and Public Works*

## CERTIFICATE OF CONFORMITY

**14 – НУРВСПЦРБ – 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.*

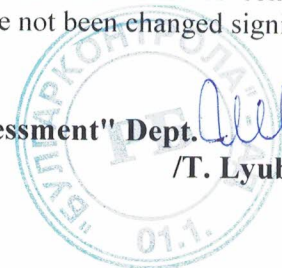
The certificate was issued on **15/12/2022** cancel the **Certificate № 14-НУРВСПЦРБ-3302 on 23/12/2019** and remains valid for three years until **14/12/2025**, provided that the manufacturer ensures consistency of product characteristics and the conditions of production or production control have not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

**Place: Sofia**

**Date: 15/12/2022**

**Director of "Conformity Assessment" Dept.**

*T. Lyubenova*  
**/T. Lyubenova/**



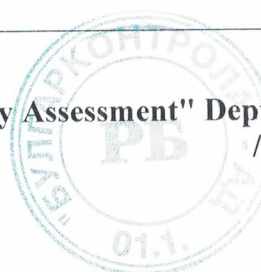


**Colour and evaluated characteristics in accordance with national requirements**

Characteristics	Requirement to declare / border level
1	2
<b>1. Two-component cold spray plastic (98:2) "Deko Professional" colour white</b>	
1.1. Classes of Qd for dry road markings, $\text{mcd}\cdot\text{m}^{-2}\cdot\text{lx}^{-1}$	<b>class Q4, Q4&gt;160</b> 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
1.2. Classes of RL for dry road markings, $\text{mcd}\cdot\text{m}^{-2}\cdot\text{lx}^{-1}$	<b>class R5, RL <math>\geq 300</math></b> 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
1.3. Classes of RL for road markings during wetness, $\text{mcd}\cdot\text{m}^{-2}\cdot\text{lx}^{-1}$	<b>клас RW3, RL <math>\geq 50</math></b> 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 $\beta$	<b>клас B5, <math>\beta \geq 60</math></b> 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
1.5. 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	<b>клас S3, SRT <math>\geq 55</math></b> 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

Place: Sofia  
Date: 15/12/2022

Director of "Conformity Assessment" Dept.   
/T. Lyubenova/





**Supplement № 1**  
**to Certificate of Conformity № 14- НУВРСИРСБ-3740**

1	2
2.1. Classes of Qd for dry road markings, $\text{mcd/lxm}^{-2} \cdot \text{lx}^{-1}$	<b>class Q4, Q4&gt;160</b> 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, $\text{mcd/lxm}^{-2} \cdot \text{lx}^{-1}$	<b>class R5, RL <math>\geq 300</math></b> 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, $\text{mcd/lxm}^{-2} \cdot \text{lx}^{-1}$	<b>клас RW3, RL <math>\geq 50</math></b> 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 $\beta$	<b>клас B5 <math>\geq 60</math></b> 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	<b>клас S3, SRT <math>\geq 55</math></b> 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. Lyubanova/**

