

ACCORDING TO ANNEX №1 OF REGULATION № RD - 02-20-1/05.02.2015

DECLARATION OF THE CHARACTERISTICS OF CONSTRUCTION PRODUCTS № BTT – 034 –02 – 17

1. Unique identification code of the product type:

BORO PAINT 3in1 AQUA directly on the rust

2. National requirements (Order of the Minister of Regional Development and Public Works, national regulation) technical specification (national standard, Bulgarian technical approval) applicable to the construction product: **TS – BT - 034**

3. Intended use or uses of the construction product in accordance with national requirements as provided by the producer: **It is used for painting rusty surfaces of ferrous metals (fences, railings, etc.). It forms a strong, weather-resistant coating and provides long lasting protection.**

4. Name, registered trade name or registered trademark contact address of the producer and place of production:

„BORO TERACOL“Ltd., 1261 Mramor village, 10 Boro Str.

TEL. +359 2 892 39 21

FAX: +359 2 892 39 45

E-MAIL: boro_techn@boro-bg.com

5. Name and contact address of the authorized representative (where applicable):

Eng. Pavlina Petrova "Boro Teracol" Ltd. TEL. +359 2 892 3947

6. Name of person to assess compliance with national requirements (if applicable): **Not applicable**

(certificate of conformity, test / calculation (depending on the applicable))

7. Declared parameters of the characteristics of the construction product:

Characteristic	Parameter	Test method / calculation / determination
Appearance of the paint	Homogeneous, thick mass	visually
Non - volatile substances content, at (125±2)°C/2h, in %	min 36,0	BS EN ISO 3251
Brookfield viscosity at (23 ± 0,5)°C, in mPa.s	min 2500	BS ISO 2555
Dry at touch at (23 ± 2) °C and relative humidity (50 ± 5)% in min, not more than	60	TS – BT - 034
pH value	min 8,0	with pH-meter
Density at (20±0,5)°C, in kg/l	1,02 – 1,25	BS EN ISO 2811-1
Appearance of the film	Flat, smooth, semi-gloss	visually
Resistance to 3% sodium chloride solution in distilled water at (23 ± 2) °C	min 100h	BS EN ISO 2812-1
Assessment of degree of blistering	Blisters 1 (S1)	BS EN ISO 4628-2
Cross-cut test	max 1 grade	BS EN ISO 2409

8. The characteristics of the construction product specified in pt. 1 have the parameters corresponding to declared in accordance with pt. 7.

This declaration of the characteristics of the construction product shall be issued under the sole responsibility of the producer under pt. 4 or the authorized representative under pt. 5.

Signed for and on behalf of the producer (authorized representative):

Sofia
December, 2018

DIRECTOR:
/eng. B.Dachev/

