

**SYSTEM OF VOLUNTARY ENVIRONMENTAL CERTIFICATION
OF PRODUCTS, WORKS AND SERVICES
ON THEIR LIFE-CYCLE «VITALITY LEAF»**

**The System registered in the Unified Register
of registered voluntary certification systems
Registry number POCC RU.П2292.04ЧГ03**

CERTIFICATE OF CONFORMITY

№ POCC RU.04ЧГ.ЭC381

Validity period from 29th of December 2022 to 28th of December 2023

Certification procedure was performed in accordance with international standard ISO 14024
“Environmental labels and declarations – Type I environmental labelling – Principles and procedures”

CERTIFICATION BODY

«Ecological Union», reg. number RA.RU.11HB64
15-17, Rubinsteina Street, lit. A, office 70-N, St.-Petersburg, Russia, 191002
phone +7 (812) 571-38-38

SUBJECT OF CERTIFICATION

**Liquid ceramic thermal insulating coating «Bronya Classic»,
OKPD2 20.16.53.000, produced according to the Technical conditions
2216-006-09560516-2013 (current edition)**

MEETS THE REQUIREMENTS OF THE SYSTEM'S REGULATORY DOCUMENT
criteria 4.1.1, 4.1.3, 4.1.4, 4.1.5, 4.1.7, 4.1.10, 4.2.1 STO-56171713-021-2019 «Heat-insulating
paint material. Environmental safety requirements and evaluation methods» (current edition),
certification scheme 1-c

Distinguishing characteristics confirmed: product durability, wear resistance

MANUFACTURER (PERFORMER)

NPO «Bronya» LLC
13A, Batalionnaya St., Volgograd, Russian Federation, 400005
Phone 8 (8442) 50-62-30

CERTIFICATE ISSUED TO

NPO «Bronya» LLC
13A, Batalionnaya St., Volgograd, Russian Federation, 400005
Phone 8 (8442) 50-62-30

ON THE BASIS OF

The decision to issue the certificate of conformity from 29th of December 2022

ADDITIONAL INFORMATION

Certification was carried out by an expert group: Guseva Yu.V. (leading expert),
Prokofieva P.V. (expert)

The document is signed with an electronic signature
ECOLOGICAL UNION
Certificate: 18CBF0003CAF04B54C951B92D99DCC86
Owner: head of the certification body Kuznetcova E.M.
Validity period: from 28.10.2022 to 28.01.2024



Verification of the
certificate of conformity:
ecounion.ru