# 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.Π2292.044Γ03



# CERTIFICATE OF CONFORMITY № РОСС RU.044Г.ЭС377

#### Validity period from 16th of December 2022 to 15th of December 2025

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

## Thermal insulation material ISOLLAT,

(see annex to the certificate of conformity) and its manufacturing

### **MEETS THE REQUIREMENTS OF THE SYSTEM'S REGULATORY DOCUMENTS**

STO-56171713-021-2019 «Heat-insulating paint material. Environmental safety requirements and evaluation methods» (current edition), certification scheme I-b

MANUFACTURER (PERFORMER) Special technologies LLC 39/35, Chapayev Street, Berezovsky, Sverdlovsk region, Russia, 623704 Phone: +7 (343) 385-87-87

CERTIFICATE ISSUEDTO Special technologies LLC 39/35, Chapayev Street, Berezovsky, Sverdlovsk region, Russia, 623704

ON THE BASIS OF The decision to issue the certificate of conformity from 16th of December 2022

#### ADDITIONAL INFORMATION

The certification was carried out by an expert group consisting of: Bogomolova E.N. (leading expert), Prokofieva P.V. (expert)

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



Verification of the certificate of conformity: <u>ecounion.ru</u>

This document is a translation of the document written in Russian. In case of dispute, the original document should be taken as authoritative