



REDcert<sup>2</sup>-902-25040047

Certification Body "climate and energy"

TÜV SÜD Industrie Service GmbH

Westendstraße 199, 80686 Munich, Germany

confirms that

NEVEON

The Future of Foam

# NEVEON Holding GmbH Greinerstraße 70, 4450 Kremsmünster, Österreich

complies with the requirements of the certification system

#### REDcert<sup>2</sup>

The inspection report 11.03.2025 / 4126188 documents that the requirements of the REDcert² scheme for the certification of sustainable material flows in the chemical industry is fulfilled.

#### The certified system user is a

(901) Downstream conversion unit/Integrated manufacturing sites and plants

#### In addition, the following voluntary add-ons are fulfilled

Calculation of greenhouse gas emissions / Use of renewable electricity

This certificate is valid from 05.04.2025 to 04.04.2026

Munich, 05.04.2025 Place, Date

Stamp, Signature

The Certification Body is responsible for the accuracy of the certificate.







## Site Annex to the certificate

REDcert<sup>2</sup> -902-25040047 of the REDcert<sup>2</sup> system user

## NEVEON

The Future of Foam

NEVEON Holding GmbH Wiedner Gürtel 9-13 1100 Wien, Österreich

#### The following operating sites are included in this certificate:

REDcert <sup>2</sup> operating site's ID	Operating site	Address
7450	Schäumerei Kremsmünster	Greinerstraße 70, A-4550 Kremsmünster
7451	Schäumerei Linz	Eduard-Sueß-Straße 25, A-4020 Linz

Munich, 05.04.2025

Place, date Stamp, signatu

Darja Bauer

Stamp, signature

The certification body is responsible for the accuracy of the given data.





### **Product Annex to certificate**

REDcert<sup>2</sup> -902-25040047 of the REDcert<sup>2</sup> system user

# NEVEON The Future of Foam

NEVEON Holding GmbH Wiedner Gürtel 9-13 1100 Wien, Österreich

#### The following products are included in this certificate:

#### **Product name**

Due to the long list of products, this table will not be used.

Munich, 05.04.2025

Place, date

Stamp, signature

The certification body is responsible for the accuracy of the given data.