



Industrie Service



# Certificate

REDcert<sup>2</sup>-902-24060135**TÜV SÜD Industrie Service GmbH**

Westendstraße 199; 80686 München

confirms that

**Schaumaplast GmbH und Co. KG****Haydnallee 40, 68799 Reilingen, Deutschland**

complies with the requirements of the certification system

## REDcert<sup>2</sup>

The inspection report 3993540 documents that the requirements of the REDcert<sup>2</sup> 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

This certificate is valid from 30.06.2024 to 29.06.2025

Munich, 30.06.2024  
Place, Date

Darja Bauer  
Stamp, Signature



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



# Site Annex to certificate

REDcert² -902-24060135  
of the REDcert² system user



**Schaumaplast GmbH & Co. KG**  
**Haydnallee 40**  
**D-68799 Reilingen**

The following operating sites are included in this certificate:

REDcert² operating site's ID	Operating site	Address
6404	Schaumaplast Reilingen GmbH	Industriestraße 5, 68799 Reilingen
6405	Schaumaplast Sachsen GmbH	Gewerbestraße 12, 01683 Nossen
6406	Schaumaplast Lüchow GmbH	Tarmitzer Straße 32, 29439 Lüchow

Munich, 30.06.2024  
Place, date

Darja Bauer  
Stamp, signature



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



# Product Annex to certificate

REDcert² -902-24060135  
of the REDcert² system user



**Schaumaplast GmbH & Co. KG**  
**Haydnallee 40**  
**D-68799 Reilingen**

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

Product name
Neopor F5300 Plus BMB
Neopor F4Speed BMB
Neopor F2400 BMB
Styropor P426C BMB
Styropor P426 BMB
Styropor P326C BMB
Styropor P326 BMB
Neopor 2400 CcycledTM
Neopor F4Speed CcycledTM
Styropor P326 CcycledTM
Styropor P326C CcycledTM
Styropor P426 CcycledTM
Styropor P426C CcycledTM
Styropor F315R CcycledTM

Munich, 30.06.2024  
Place, date

Darja Bauer  
Stamp, signature

