



Industrie Service



# Certificate

REDcert<sup>2</sup>-902-25040055

**TÜV SÜD Industrie Service GmbH**

**Westendstraße 199; 80686 Munich, Germany**

confirms that



**Ideal Fibres and Fabrics Wielsbeke NV**  
**Ooigemstraat 2b, 8710 Wielsbeke, Belgium**

complies with the requirements of the certification system

**REDcert<sup>2</sup>**

The inspection report 4113670 [number] 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

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

Calculation of greenhouse gas emissions / Use of renewable electricity / Recycling in line with EN:15343

This certificate is valid from 17.04.2025 to 16.04.2026

Munich, 17.04.2025

Place, Date

Stamp, Signature



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



# Site Annex to certificate

REDcert² -902-25040055  
of the REDcert² system user



Ideal Fibres and Fabrics Wielsbeke NV  
Ooigemstraat 2b, 8710 Wielsbeke, Belgium

The following operating sites are included in this certificate:

REDcert² operating site's ID	Operating site	Address
5971	IFFW Berry Yarns Komen	Route des Ecluses 52, B-7780 Komen, Belgium
5972	IFFC Ideal Fibres & Fabrics Comines	Rue de l'Energie BP139, F-59560 Cominies, France

Munich, 17.04.2025  
Place, date

  
Darja Bauer  
Stamp, signature



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



Industrie Service

Add value.  
Inspire trust.



# Product Annex to certificate

REDcert² -902-25040055  
of the REDcert² system user



Ideal Fibres and Fabrics Wielsbeke NV  
Ooigemstraat 2b, 8710 Wielsbeke, Belgium

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

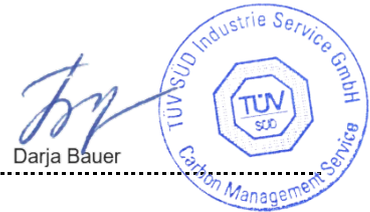
Product name
EcoBalance Premium

Munich, 17.04.2025

Place, date

Darja Bauer

Stamp, signature



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