

Certificate

REDcert²-900-03403122

SGS Germany GmbH
Europa Allee 12, D-49685 Emstek

confirms that

Ontex BV

Genthof 5
9255 Buggenhout

Belgium



complies with the requirements of the certification system

REDcert²

The inspection report dated from 28. February 2022 documents that the requirements of the REDcert² certification system for the purpose of sustainable material flows is fulfilled.

The certified system user is a

(501) supplier (before the last interface), (502) supplier (after the last interface) and (901) downstream conversion unit/integrated manufacturing site and plants

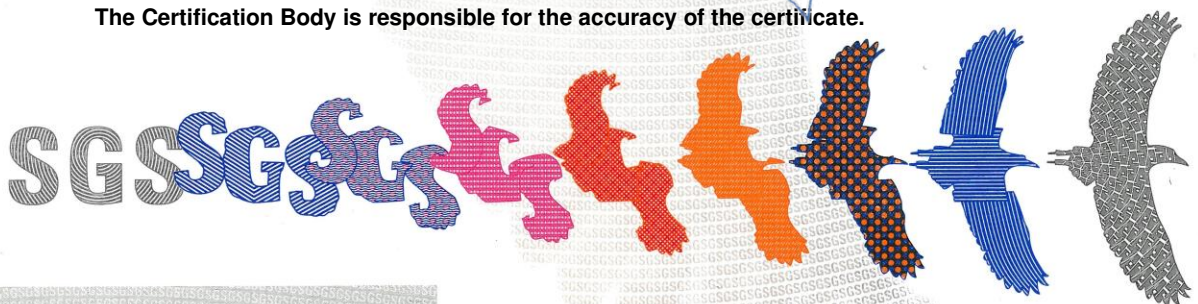
This certificate is valid from 02. March 2022 to 01. March 2023.

Emstek, 28. February 2022

Place, Date

SGS Stamp, Signature

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



This document is issued by the Company under its General Conditions of Service available on request. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Site Annex to certificate

REDcert²-900-03403122

of the REDcert² system user

Ontex BV

Genthof 5

9255 Buggenhout

Belgium



The following operating sites are included in this certificate:

REDcert operating site's ID	Operating site	Address
6511	Ontex BV	Korte Moeie 53, 9900, Eeklo, Belgium
6513	Ontex Peninsular SAU	Poligono Industrial Nicomedes GarciaSector 'C' Valverde del Majano, 40000, Segovia, Spain
6514	Ontex CZ Sro	Vesecko cp. 491, PSC 511 01, Turnov, Czech Republic
6515	Ontex Santé France SAS	Quai du Rivage, 62119, Dourges, France
6516	Ontex Polska Sp.z.o.o.	ul. Przedsiębiorcow 6, 97-500, Radomsko, Poland
6518	Ontex BV	Korte Keppestraat 21, 9320, Erembodegem (Aalst), Belgium
6517	Ontex Manufacturing Italy SRL	Localita' Cucullo, 66026, Ortona (CH), Italy

Emstek, 28. February 2022
Place, date

Stamp, signature

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



This document is issued by the Company under its General Conditions of Service available on request. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Site Annex to certificate

REDcert²-900-03403122

of the REDcert² system user

Ontex BV

Genthof 5

9255 Buggenhout

Belgium



The following warehouses are included in this certificate:

REDcert operating site's ID	Operating site	Address
6587	J+R Wirths Logistik GmbH & Co. KG	Ludwig-Erhard-Straße 4, 56727, Mayen, Germany
7046	2XL – Oostende	Marie Curielaan 4, 8400, Oostende, Belgium
7047	2XL - headoffice	Baron de Maereiaan 155, 8380, Brugge, Belgium
7048	2XL - Brugge	Pathoekeweg 11, 8000, Brugge, Belgium
7049	2XL Dourges	116 Rue des Adrets, 62119, Dourges, France
7050	DB SCHENKER spol. s.r.o.	Víta Nejedlého 1505, 295 01, Mnichovo Hradiště, Czech Republic
7051	Macharis	Hoogveld 103, 9200, Baasrode, Belgium

Emstek, 28. February 2022
Place, date

SGS Hamburg, Signature

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

