

CERTIFICATE

REDcert² -943-66600098

DIN CERTCO Gesellschaft für Konformitätsbewertung mbH
Alboinstrasse 56, 12103 Berlin, GERMANY

confirms that

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

complies with the requirements of the certification system

REDcert²

The inspection report [2023-05-05 / 66600098] documents that the requirements of the REDcert² certification system for the purpose of mass balanced products is fulfilled.

The certified system user is a

- (501) Supplier (before the last interface)
- (502) Supplier (after the last interface)
- (701) Upstream conversion unit/Integrated manufacturing sites and plants

This certificate is valid from 2023-06-05 to 2024-06-04.

Berlin, 2023-06-05

Place, Date



Dipl.-Phys. Carlo Seiser
- Head of Certification Body -

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



Site Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following operating sites are included in this certificate:

REDcert² operating site's ID	Operating site	Address
70650000	TEGA-Technische Gase und Gastechnik GmbH Werk Marktbreit	Spitzwasen 16/18 97340 Marktbreit
70660000	TEGA-Technische Gase und Gastechnik GmbH Lager Regensburg	Siemensstraße 13 93055 Regensburg
70670000	TEGA-Technische Gase und Gastechnik GmbH Lager Herten	Hertener Mark 1 45699 Herten
74280000	TEGA-Technische Gase und Gastechnik GmbH Lager	Gutenbergstraße 22 48282 Emsdetten
74290000	TEGA Austria GmbH Logistic hub	Steyrer Straße 64 AT – 3350 Haag
74970000	U. Rudolph Wärmetechnik GmbH	Mortelstr. 27 04736 Waldheim

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser
- Head of Certification Body -



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



Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
Naturbursche Vollpfandflasche 11 kg
Naturbursche Vollpfandflasche 11 kg
Naturbursche Vollpfandflasche 11 kg
Biogenes Flüssiggas Liter
Biogenes Flüssiggas Liter
Biogenes Flüssiggas Liter
R 410A LOW-CO2 CERTIFIED
R 410A 10 kg LOW-CO2 CERTIFIED
R 410A 53 kg LOW-CO2 CERTIFIED
R 410A 738 kg LOW-CO2 CERTIFIED
R 134a LOW-CO2 CERTIFIED
R 134a 12 kg LOW-CO2 CERTIFIED
R 134a 63 kg LOW-CO2 CERTIFIED
R 134a 935 kg LOW-CO2 CERTIFIED
R 404A LOW-CO2 CERTIFIED
R 404A 10 kg LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser
- Head of Certification Body -



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

Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
R 404A 49 kg LOW-CO2 CERTIFIED
R 404A 725 kg LOW-CO2 CERTIFIED
R 407C LOW-CO2 CERTIFIED
R 407C 11 kg LOW-CO2 CERTIFIED
R 407C 55 kg LOW-CO2 CERTIFIED
R 407C 850 kg LOW-CO2 CERTIFIED
R 507 LOW-CO2 CERTIFIED
R 507 10 kg LOW-CO2 CERTIFIED
R 507 49 kg LOW-CO2 CERTIFIED
R 507 665 kg LOW-CO2 CERTIFIED
R 422D LOW-CO2 CERTIFIED
R 422D 11 kg LOW-CO2 CERTIFIED
R 422D 56 kg LOW-CO2 CERTIFIED
R 422D 828 kg LOW-CO2 CERTIFIED
R 422A LOW-CO2 CERTIFIED
R 422A 11 kg LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser
- Head of Certification Body -



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

Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
R 422A 53 kg LOW-CO2 CERTIFIED
R 422A 792 kg LOW-CO2 CERTIFIED
R 245fa LOW-CO2 CERTIFIED
R 245fa 14 kg LOW-CO2 CERTIFIED
R 245fa 70 kg LOW-CO2 CERTIFIED
R 245fa 907 kg LOW-CO2 CERTIFIED
R 1234yf LOW-CO2 CERTIFIED
R 1234yf 5 kg LOW-CO2 CERTIFIED
R 1234yf 11 kg LOW-CO2 CERTIFIED
R 1234yf 56 kg LOW-CO2 CERTIFIED
R 1234yf 890 kg LOW-CO2 CERTIFIED
R 1234ze LOW-CO2 CERTIFIED
R 1234ze 11 kg LOW-CO2 CERTIFIED
R 1234ze 56 kg LOW-CO2 CERTIFIED
R 1234ze 890 kg LOW-CO2 CERTIFIED
R 449A LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser

- Head of Certification Body -



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

Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
R 449A 11 kg LOW-CO2 CERTIFIED
R 449A 55 kg LOW-CO2 CERTIFIED
R 449A 780 kg LOW-CO2 CERTIFIED
R 452A LOW-CO2 CERTIFIED
R 452A 11 kg LOW-CO2 CERTIFIED
R 452A 54 kg LOW-CO2 CERTIFIED
R 452A 790 kg LOW-CO2 CERTIFIED
R 513A LOW-CO2 CERTIFIED
R 513A 10 kg LOW-CO2 CERTIFIED
R 513A 58 kg LOW-CO2 CERTIFIED
R 513A 900 kg LOW-CO2 CERTIFIED
R 452B LOW-CO2 CERTIFIED
R 452B 9 kg LOW-CO2 CERTIFIED
R 452B 44 kg LOW-CO2 CERTIFIED
R 452B 660 kg LOW-CO2 CERTIFIED
R 407F LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser
- Head of Certification Body -



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

Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
R 407F 11 kg LOW-CO2 CERTIFIED
R 407F 56 kg LOW-CO2 CERTIFIED
R 407F 825 kg LOW-CO2 CERTIFIED
R 448A LOW-CO2 CERTIFIED
R 448A 11 kg LOW-CO2 CERTIFIED
R 448A 54 kg LOW-CO2 CERTIFIED
R 448A 770 kg LOW-CO2 CERTIFIED
R 450A LOW-CO2 CERTIFIED
R 450A 12 kg LOW-CO2 CERTIFIED
R 450A 62 kg LOW-CO2 CERTIFIED
R 450A 900 kg LOW-CO2 CERTIFIED
R 454C LOW-CO2 CERTIFIED
R 454C 10 kg LOW-CO2 CERTIFIED
R 454C 46 kg LOW-CO2 CERTIFIED
R 454C 720 kg LOW-CO2 CERTIFIED
R 455A LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser
- Head of Certification Body -



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

Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
R 455A 10 kg LOW-CO2 CERTIFIED
R 455A 50 kg LOW-CO2 CERTIFIED
R 455A 745 kg LOW-CO2 CERTIFIED
R 454B LOW-CO2 CERTIFIED
R 454B 9 kg LOW-CO2 CERTIFIED
R 454B 44 kg LOW-CO2 CERTIFIED
R 454B 661 kg LOW-CO2 CERTIFIED
R 454A LOW-CO2 CERTIFIED
R 454A 9 kg LOW-CO2 CERTIFIED
R 454A 45 kg LOW-CO2 CERTIFIED
R 454A 660 kg LOW-CO2 CERTIFIED
R 515B RedCert
R 515B 12 kg RedCert
R 515B 62 kg RedCert
R 515B 960 kg RedCert
R 23 LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date

Dipl.-Phys. Carlo Seiser
- Head of Certification Body -



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

Product Annex to certificate

REDcert² -943-66600098

of the REDcert² system user

TEGA - Technische Gase und Gastechnik GmbH
Werner-von-Siemens Straße 18, 97076 Würzburg, GERMANY

The following products are included in this certificate:

Product name
R 23 8,5 kg LOW-CO2 CERTIFIED
R 23 24 kg LOW-CO2 CERTIFIED
R 23 785 kg LOW-CO2 CERTIFIED
R 32 LOW-CO2 CERTIFIED
R 32 9 kg LOW-CO2 CERTIFIED
R 32 45 kg LOW-CO2 CERTIFIED
R 32 700 kg LOW-CO2 CERTIFIED

Berlin, 2023-06-05

Place, date



Dipl.-Phys. Carlo Seiser
- Head of Certification Body -

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

