

Certificate

EU-REDcert - 560 - 25490162

By means of an audit on **22.10.2025**, documented in a report.

SC@PE International GmbH

Certification Body

Am Schapenteich 2, D-38104 Braunschweig

confirms to

Gustav Denzin GmbH

REDcert-ID: 2764

Hardter Str. 400, 41748 Viersen, Germany

Longitude: 6°,37058 O and Latitude: 51°,22433 O

the compliance with the requirements of the certification scheme

REDcert-EU

a scheme for demonstrating compliance with the sustainability criteria under the Revised Directive (EU) 2018/2001 of the European Parliament and of the Council

This certificate serves as proof of compliance with the requirements of Revised Directive (EU) 2018/2001 for the following scope(s):

- | | |
|--|--|
| <input type="checkbox"/> (201) first gathering point
<input type="checkbox"/> (301) oil mill/fat refinery
<input type="checkbox"/> (303) biogas plant
<input type="checkbox"/> (305) bioethanol plant – no fuel quality
<input type="checkbox"/> (308) pulp factory - thin liquor
<input type="checkbox"/> (401) oil mill/fat refinery (pure fuel / bioliquid)
<input type="checkbox"/> (404) hydrogenation unit
<input type="checkbox"/> (406) biogas plant
<input type="checkbox"/> (408) pulp factory
<input type="checkbox"/> (410) co-processing hydrogenation unit
<input type="checkbox"/> (412) Bio-LPG-Plant
<input type="checkbox"/> (420) Plant for production of biogenic hydrogen
<input type="checkbox"/> (427) Re-gasification plant Bio-LNG
<input type="checkbox"/> (501) supplier/dealer/warehouse/logistic center (chain of conversion)
<input type="checkbox"/> (502) supplier/dealer/warehouse/logistic center (after the last interface)
<input type="checkbox"/> (503) ETBE plant
<input type="checkbox"/> (505) TAAE plant | <input checked="" type="checkbox"/> (202) collector of waste/residues
<input type="checkbox"/> (302) sugar mill
<input type="checkbox"/> (304) fat melting plant
<input checked="" type="checkbox"/> (306) waste recycling plant

<input type="checkbox"/> (403) esterification plant
<input type="checkbox"/> (405) bioethanol plant
<input type="checkbox"/> (407) biogas upgrading plant
<input type="checkbox"/> (409) biomethanol unit
<input type="checkbox"/> (411) biomethane liquefaction plant
<input type="checkbox"/> (416) Bio-gasoline hydrogenation plant
<input type="checkbox"/> (424) Plant for the production of BTL fuel

<input type="checkbox"/> (504) MTBE plant |
|--|--|

Date of certification decision: 28.11.2025

This certificate is valid from: 01.12.2025 to 30.11.2026

Braunschweig, 28.11.2025

Place, Date

Version, Date, Adjustment: example: 1.0, DD/MM/YYYY, scope extension

The Certification Body is responsible for the accuracy of the certificate. REDcert-Edition: 11/2024
 Decisive for the validity of the certificate is exclusively the information given on the website of REDcert GmbH. Deviations can result for example from the withdrawal or suspension of an issued certificate. Since this certificate is property of the certification body, in eligible cases it must be returned on request.



Stamp, Signature

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Annex to the certificate

Only valid in connection with the certificate!

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Decision on: 28.11.2025

Validity: from 01.12.2025 to 30.11.2026

Sustainable biomass / renewable fuel used, processed or traded by the certified site

¹as checked and reported in the audit report, section "sustainable biomass data"

²please select biomass category

- AGRI (agricultural biomass e.g. rapeseed or other energy crops produced on farm land)
 - Annex IX Part A (biomass listed under [Annex IX](#) part A of Revised Directive (EU) 2018/2001)
 - Annex IX Part B (biomass listed under [Annex IX](#) part B of Revised Directive (EU) 2018/2001)
 - WaR (other waste or residues not listed under Annex IX of Revised Directive (EU) 2018/2001)
 - Intermediates (products produced by economic operators certified according to scopes 301 to 308 e.g. Biogas, vegetable oil, etc.)
 - Final fuel (fuels produced by the last interface e.g. Biomethane, Bioethanol, FAME, etc.)

³applicable scope under which the sustainable biomass and / or renewable fuel was handled

⁴please select applied GHG methodology

- NUTS2: NUTS2 value (values officially recognized by the European Commission)
 - DFV: default value (disaggregated or total default value)
 - AC: Actual value (based on individual calculation)