

Applies under the Renewable Energy Directive (EU) 2018/2001 (RED II)

Unique Number of the PoS: 12-MTS12-2024-B

Date of Issuance of the PoS: 4-1-2025

www.iscc-system.org

Supplier

Recipient

Name:

Biotrade SA

Name:

Buyer BV

Address:

1 Duurzaamstraat
Amsterdam 1030 AA
Nederland

Address:

1 Chocoladestraat
Antwerp 1980 DAA
BelgiumCertification System: **ISCC EU**

Certificate Number:

ISCC-EU-Cert-123

Contract Number:

Address of dispatch/shipping point of the sustainable material:

☐

Same as address of supplier

Address of receipt/receiving point of the sustainable material:

☒

The recipient is responsible to determine the "address of recipient/receiving point", due to the contractual arrangement

Same as address of recipient

Dispatch date of the sustainable material:

1-1-2025

Country of biofuel production

Netherlands

Start date of biofuel production¹

1-1-2023

If applicable, start date of bioliquid/biomass fuel use^{1,2}

1. General information

Type of Product

Biomethane

Quantity
[MWh]

Feedstock

Country of Origin

Eec GHG
Methodfulfills Art.
29 REDII³waste /
residues⁴low ILUC
risk⁵Intermed.
Crop⁶

1	552,32	Foodwaste	Netherlands	Actual	no	yes	no	no
2	1255,53	Foodwaste	Germany	Actual	no	yes	no	no
3	294,99	Manure	Netherlands	DDV	no	yes	no	no
4	99,35	Sugar beet residues (Tops)	Netherlands	Actual	no	yes	no	no
5	26,81	Municipal grass cuttings	Netherlands	Actual	no	yes	no	no
6	78,87	Husks	Spain	Actual	no	yes	no	no
7								
8								
9								
10								
11								
12								
13								
14								
15								

T 2.307,87 Total (LHV)

2561

EU RED Compliant material'

Yes ☒ISCC Compliant material (volunt.)^oYes ☐

In case subsidies / incentives were received please specify

No

Chain of custody option (voluntary)

Mass balance

2. Greenhouse Gas (GHG) information

Total default value according to RED II applied

Yes ☐

No ☒

Add Compression
Emissions (Default: 4.6
gCO₂eq/MJ)

Compressed Biomethane used as a transport fuel⁹

Yes ☒

No ☐

	e_{ec}	e_l	$e_{td, feedst.}$	e_{sca}	S_n
1			1,49		0,24
2			3,88		0,54
3			0,90	111,90	0,13
4			1,91		0,04
5			1,83		0,01
6			8,61		0,03
7					
8					
9					
10					
11					
12					
13					
14					
15					

e_{ccs}		gCO ₂ eq/MJ
e_{ccr}		gCO ₂ eq/MJ
e_u^{IU}		gCO ₂ eq/MJ
e_p	9,58	gCO ₂ eq/MJ
$e_{td, prod.}$	1,60	gCO ₂ eq/MJ
Compression	4,60	gCO ₂ eq/MJ
Tot. GHG emissions =	4,5	gCO ₂ eq/MJ

Allocated heat: gCO₂eq/MJ heat
Allocated electricity: gCO₂eq/MJ electricity

1,00

3. Greenhouse Gas (GHG) emission savings

GHG emission saving¹¹: Biomass fuels for the production of:

transport fuel (94 gCO₂eq/MJ)

95,3%

This form is valid without signature. By issuing this PoS, the issuing party guarantees that all information made on this Proof of Sustainability are correct, in compliance with the requirements of ISCC and the RED, and that the biofuel or bioliqumid has not already been used to fulfil a national quota obligation.