



Certificate

according to the Renewable Energy Directive (RED II)

(Directive (EU) 2018/2001 on the promotion of the use of energy from renewable sources (recast))

Certificate Number: EU-ISCC-Cert-DE107-70173023

agroVet GmbH Königsbrunner Straße 8, 2202 Enzersfeld, Österreich

certifies that

EKO-PF

Hlincová Hora 60, 37371 Hlincová Hora, Czech Republic

complies with the requirements of the certification system

ISCC EU (International Sustainability and Carbon Certification)

and the requirements of the RED II.

Place of the audit

(if different from the legal address of the system user as stated above; only applicable for traders and traders with storage):

n.a.

This certificate is valid from 23.08.2023 to 22.08.2024.

The site of the system user is certified as:

Collecting Point

rovet Agrovet GmbH

¹Stamp²²Signature of issuing party

Enzersfeld, 23.08.2023

Place and date of issue

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 23.08.2023





Annex to the certificate:

Sustainable materials handled by the certified site

(This annex is applicable for all scopes except Trader, Trader with storage, Warehouse, Logistic centre, MTBE and ETBE plant)

This annex is only valid in connection with the certificate:

EU-ISCC-Cert-DE107-70173023 issued on 23.08.2023

	Input material		Output material		GHG	ISCC EU waste	SAI
	Material	Scope*	Material	Scope*	option ¹⁾ proc	process applied ²⁾	FSA ³⁾
ι	sed cooking oil (UCO) entirely of veg. origin	Collecting Point	Used cooking oil (UCO) entirely of veg. origin	Collecting Point	1	Yes	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
	/	/	/	/	/	/	/
*			naterial in case the certificate storage, Warehouse, Logist				ot apply
*	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NU ⁻ equivalent" region of a c	S2-equivalent" valu country outside the E he level of cultivatior		ic Center, MTBE an ue is a GHG value f nplemented by the	d ETBE pla or cultivatio European 0	ant on in a "NUTS Commission)	S2-
*) <u>?</u>)	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NUT equivalent" region of a c 3 is only applicable for t or independent smallhol	S2-equivalent" valu country outside the E he level of cultivatior ders)	storage, Warehouse, Logist e. A "NUTS2-equivalent" val uropean Union (values are i	ic Center, MTBE an ue is a GHG value f mplemented by the s, farms/plantations,	d ETBE pla or cultivatio European C central offi	ant on in a "NUTS Commission)	S2-
,	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NUT equivalent" region of a c 3 is only applicable for t or independent smallhol Yes: The raw material m	S2-equivalent" valu country outside the E he level of cultivatior ders)	storage, Warehouse, Logist e. A "NUTS2-equivalent" val uropean Union (values are i n, i.e. for first gathering points	ic Center, MTBE an ue is a GHG value f mplemented by the s, farms/plantations, ue according to the	d ETBE pla or cultivatio European (central offi RED II	n in a "NUTS Commission) Ices (group c	S2-
	for the following scopes 1: Default value 2: Actual value 3: NUTS2 value or "NUT equivalent" region of a c 3 is only applicable for t or independent smallhol Yes: The raw material m No: The raw material co	S2-equivalent" valu country outside the E he level of cultivation ders) neets the definition o mplies with the relev	storage, Warehouse, Logist e. A "NUTS2-equivalent" val uropean Union (values are i h, i.e. for first gathering points f waste or (processing) resid	ic Center, MTBE an ue is a GHG value f mplemented by the s, farms/plantations, ue according to the ording to Art. 29 (2)	d ETBE pla or cultivatio European (central offi RED II -(7) RED II	n in a "NUTS Commission) Ices (group c	S2-