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

Unique Number of Sustainability Declaration:

SD-RawRap-2024-12	
24/05/2024	



Date of Issuance of Sustainability Declaration	24/05/2024		International Sustainability & Carbon Certification	
Cumplior		Paginiant	www.iscc-system	.org
Supplier  Name: Saipol  Address: Bd maritime, 76530 Grand-Cource  Certification System: ISCC EU Certificate Number: EU-ISCC-Cert-PL214-07512135  Address of dispatch/shipping point of the sustainable material:	J	Recipient  Name: FinCo Supply & Trading B.V.  Address: K.P. van der Mandelelaan 120, 30  Contract Number: 2024-Rap-25	WWW.iscc-system  062 MB Rotterdam	org
Date of dispatch of the sustainable material:	☑ Same as address of 17/05/2024	of recipient		'
1. General information				
Type of Product: (e.g. raw material, crude oil) Type of Raw Material Additional Information, e.g. on compliance with Add-ons etc. (voluntary): Country of Origin (of the raw material):	Rapeseed / canola Rapeseed France			
Quantity:	130 mt 🗵	metric tons $\Box$ m <sup>3</sup>		J
ISCC Compliant material <sup>1</sup> EU RED Compliant material <sup>2</sup> Chain of custody option (voluntary)	✓ Yes □ No	metric toris 🗀 m		
2. Scope of certification of	raw material			
The raw material complies with the	relevant sustainability cr	riteria according to Art. 29 (2) - (7) R	RED II <sup>3</sup> ☑ Yes□	No
The agricultural biomass was cultiv	ated as intermediate cro	p (if applicable)	□ Yes□	No
The agricultural biomass additional	ly fulfills the measures fo	or low ILUC risk feedstocks (if applic	cable)	No
The raw material meets the definition of the raw material meets th		coording to the RED II <sup>4</sup>	□ Yes□	No
Was support for the production of tl If applicable, please specify suppor scheme		received? <sup>5</sup>	□ Yes□	No
3. Greenhouse Gas (GHG)	emission information	on		
	alculation formula elemen applied, please state "Dled, please state the GHG	□ No  ints.  DV" in the respective calculation for 6 emission value in kgCO2eq/dry-tor      Esca		
Means of transport Transport distance in km	Ship km	Train Road  km  to calculate actual emissions from 1	kgCO2eq/dry-ton  km transport (from the sup	nlier

recipient) and for biomass fuels

Disaggregated default value for oil extraction only is applied		Yes		
Disaggregated default value for soil N <sub>2</sub> O emissions is applied		Yes		
Esca: Bonus of 45 g CO2eq/MJ manure in the case animal manure is used as a substrate for the production of biogas and biomethane		Yes□	No	
El: Bonus of 29 g CO2eq/MJ biofuel/bioliquid/biomass fuel if biomass is obtained from restored degraded land		Yes□	No	
This form is valid without signature. By issuing this Sustainability Declaration, the issuing party guarantees that all information made on this Sustainability Declaration for Raw Materials and Intermediate Products are correct and in compliance with the requirements of ISCC and the RED.				

## **Explanations**

- 1) The claim "ISCC Compliant" means that the entire upstream supply chain, including the cultivation or collection of the raw material is certified according to ISCC, and the material used in the supply chain consists entirely and solely of ISCC material, at least on a quantity bookkeeping basis. The statement "ISCC Compliant" can only be made if the ISCC certified operator has received an equivalent amount of incoming material with the statement "ISCC Compliant" on the Sustainability Declaration. Please see ISCC EU System Document 203 for further information.
- 2) The claim "EU RED Compliant" means that the entire upstream supply chain, including cultivation or collection of the raw material, is certified under a voluntary scheme that is recognised in the framework of the RED. Sustainable material has to be considered "EU RED Compliant" if the ISCC certified operator receives deliveries from suppliers that are certified under any recognised voluntary certification scheme. Please see ISCC EU System Document 203 for further information.
- 3) Applicable to agricultural and forest biomass including residues from agricultural, aquaculture, fisheries and forestry
- 4) Applicable to waste and residues and products produced from waste and residues
- 5) According to Art. 2(5) of the RED II support schemes can include investment aid, tax exemptions or reductions, tax refunds, renewable energy obligation support schemes including those using green certificates, and direct price support schemes including feed-in tariffs and sliding or fixed premium payments

GHG emissions from supply and use of the fuel:

Eec GHG emissions from the extraction or cultivation of raw materials

El Annualized (over 20 years) GHG emissions from carbon stock change due to land-use change

Ep GHG emissions from processing

Etd GHG emissions from transport and distribution.

Eu GHG emissions from the fuel in use

Esca GHG emissions savings from soil carbon accumulation via improved agricultural management

Eccs GHG emissions savings from carbon capture and geological storage

Eccr GHG emissions savings from carbon capture and replacement