## **Sustainability Declaration according to ISCC PLUS**

v3.5.3

Unique number of Sustainability

ISCC-PLUS-Cert-DE105-82783501-757414



Declaration:	757414		International Sustainability & Carbon Certification				
Date of issuance (DD.MM.YYYY):	08.04.2024		www.iscc-system.org				
Supplier		Recipient					
Name:		Name:					
BP Europa SE – Deutschland		Benegas B.V.					
Address:		Address:					
Wittener Straße 45, 44789 Bochum		Zuiderzeestraatweg 1, 388	2 NC Putten				
Germany		Netherlands					
Certificate number:		Contract number:					
ISCC-PLUS-Cert-DE105-82783501		842969					
Address of dispatch/shipping point of the sustainable material:	BP Raminerie Li	ngen, Raffineriestr. 1, 49808 Linger	1				
	Same as a	duress or supplier					
Address of receipt/receiving point of the sustainable material:	BP Raffinerie Lingen, Raffineriestr. 1, 49808 Lingen						
	☐ Same as a	ddress of recipient					
Date of dispatch of the sustainable material (DD.MM.YYYY):	27.03.2024						
1. General Information							
Type of product:	Biopropane						
Product specification (if applicable):							
Raw material category <sup>1</sup> :	□ Circular	☑ Bio-Circular ☐ Bio	Renewable- energy-derived				
Unit (please select) : mt		16,020					
Total quantity of <b>certified</b> material:	16,020	mt					
Total quantity of delivery (optional):		mt					
Percentage of certified material:	N/A	% (of the total quantity of delivery)					
Type of recycling operations (circular/bio-circular):	□ Chemical	☐ Mechanical	☑ Not applicable				
Waste status (circular/bio-circular):	Post-consult     Post-consult	ımer material   Pre-consumer r	material   Mixed/unspecified				
Type of raw material (optional):	Used cooking oi	il (UCO) entirely of veg. origin					
Raw material specification (if applicable):							
Country of origin of the raw material (optional):	BE 1.9%,DE 22	.6%,FR 31.3%,GB 31%,NL 13.2%					
Additional information:							

Additional information.							l!
2. Chain of Custody							
Chain of custody option	Mass Balance	7					
Mass balance option <sup>2</sup>	Attribution determined by mass						
Multi-site credit transfer	✓ No □ Yes						
3. Sustainability Criteria							
The raw material complies with the sustainability criteria according to the ISCC 'Sustainability Requirements' as laid down in ISCC System Documents 202-01/-02 for agricultural biomass (or 202-03/-04 for forest biomass)							
The raw material (circular/bio-circular) meets the definition of waste or residues, i.e. was not intentionally produced and modified, or contaminated, or discarded, to meet the definition of waste or residues (applicable to waste and residues and products produced from those).							
4. Voluntary Add-Ons							
ISCC PLUS (205-01) GHG-Emission	s Requirements <sup>3</sup>		Yes	☑ No			
Total GHG emission value				Pleas	se select	t	
E <sub>ec</sub> E <sub>I</sub> E <sub>p</sub> E <sub>td</sub>	E <sub>u</sub> E <sub>sca</sub>	E <sub>cc</sub>	- [	=	0		
Transportation distance		Shi	p kı	m	Train	km	Road km
ISCC PLUS (205-02) Consumables		_	Yes		No	_	
ISCC PLUS (205-03) Non-GMO Foo	d / Feed		Yes		No		
ISCC PLUS (205-04) Non-GMO Tec		П	Yes		No		
ISCC PLUS (205-06) Electricity and			Yes		No		
ISCC PLUS (202-04) FSS Add-on - I	Food Security Standard		Yes		No		
ISCC PLUS (202-07) Low ILUC-Risk	Feedstock		Yes		No		
5. Information for Deliveries of Biofuels to Japan							
For deliveries of corn or corn base	d ethanol from the U.S	.:					
Use of Japanese Default Values for I	J.S. ethanol (corn)			Yes			
Emissions from Land Use Change ar	e zero (el = 0)			Yes			
For deliveries of sugar cane or sugar cane based ethanol from Brazil:							
Use of Japanese Default Values for I	Brazilian ethanol (sugar d	cane)		Yes			
Emissions from Land Use Change ar	e zero (el = 0)			Yes			
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.							
* Explanations							
1) Raw material relates to the initial material at the beginning of the supply chain (e.g. circular (including technical-circular): mixed plastic waste; bio-circular: UCO; bio: corn; renewable-energy-derived: electricity; for further explanation, please see "List of material eligible for ISCC PLUS certification")							
2) Please find detailed information on the mass balance option in the ISCC PLUS system document in the chapter "Mass balancing approach under ISCC PLUS"							
3) Total GHG emissions from supply and use of the product							
Indication of separate GHG emission values is optional							

- E<sub>ec</sub> GHG emissions from the extraction or cultivation of raw materials
- + E<sub>I</sub> Annualized (over 20 years) GHG emissions from carbon stock change due to land use change
- +  $E_p$  GHG emissions from processing
- +  $E_{td}$  GHG emissions from transport and distribution
- + E<sub>u</sub> GHG emissions from the product in use
- E<sub>sca</sub> GHG emissions savings from soil carbon accumulation via improved agricultural management
- E<sub>ccs</sub> GHG emissions savings from carbon capture and geological storage
- E<sub>ccr</sub> GHG emissions savings from carbon capture and replacement

ISCC PLUS Add-On (205-01) GHG Emission Requirements implies that every element of the supply chain must provide:

- GHG emissions
- Mode of transportation (not applicable if default value for transport is being used)
- Transporting distance from supplier to company in kilometers (not applicable if default value is being used)

**Note:** For SAI, the Sustainability requirements of ISCC EU and ISCC PLUS have been determined as "SAI FSA 3.0 Gold Level Equivalence". Please check ISCC's website on System Updates for more information on SAI Platform.