

ISCC PLUS Certificate

CONTROLUNION

Certificate Number: ISCC-PLUS-Cert-DE105-89074802

Control Union Certifications Germany GmbH Bornitzstr. 73-75, D-10365 Berlin, Germany

certifies that

Neal Plant (Braskem America, Inc) Big Sandy Road 1401, 25530 Kenova, WV UNITED STATES OF AMERICA

complies with the requirements of the certification system

ISCC PLUS (International Sustainability and Carbon Certification)

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 01.12.2023 to 30.11.2024.

The site of the system user is certified as:

Polymerisation plant

The scope of the certificate includes the following chain of custody options: (not applicable for paper traders)

Mass Balance

Berlin, 27.11.2023

Place and date of issue

Stamp, Signature of issuing party

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 27.11.2023

/	2886288	Annex to the o	certificate:	2322	343	
	Sustai (This annex is applicable for a	nable materials hand all scopes except of Trader, MTBE and B	Trader with storage		e, Logistic	centres,
	This a	nnex is only valid in conn	nection with the c	ertificate:		
	ISCC-P	LUS-Cert-DE105-89074	802 issued on 2	7.11.2023		
A XVXX	Input material	Output material	Add-ons (voluntary) ¹⁾	Raw material category ²⁾	SAI FSA ³⁾	FEFAC ⁴
1)	Propylene	PP	n.a.	Bio Circular Bio-Circular	n.a.	n.a.
	 202-04: Food Security Standard 205-01: GHG emission requirements 205-02: Consumables Bio raw materials complies with the ISCC Principles 1 – 6 for the cultivation and harvesting of sustainable biomass. Bio- circular and circular raw materials meet the ISCC definition of waste or residue, i.e. it was not intentionally produced and not intentionally modified, or contaminated, or discarded, to meet the definition of waste or residue. For circular raw materials, the voluntary information about PIR (post-industrial recycling) or PCR (post-consumer recycling) material can be stated in brackets. 					
	• 205-02: Consumables Bio raw materials complies with the circular and circular raw materials not intentionally modified, or continuaterials, the voluntary information stated in brackets.	he ISCC Principles 1 – 6 for th s meet the ISCC definition of w taminated, or discarded, to me on about PIR (post-industrial re	e cultivation and har vaste or residue, i.e. et the definition of w ecycling) or PCR (po	vesting of susta it was not intent aste or residue. ost-consumer reo	inable biom ionally prod For circular cycling) mat	uced and raw
	205-02: Consumables Bio raw materials complies with th circular and circular raw materials not intentionally modified, or cont materials, the voluntary information stated in brackets. Farm Sustainability Assessment	he ISCC Principles 1 – 6 for th s meet the ISCC definition of w taminated, or discarded, to me on about PIR (post-industrial re (FSA) was developed by the S	e cultivation and har vaste or residue, i.e. et the definition of w ecycling) or PCR (po Sustainable Agricultu	vesting of susta it was not intent aste or residue. ost-consumer red re Initiative (SAI	inable biom ionally prod For circular cycling) mat	uced and raw
2) 3) 4)	• 205-02: Consumables Bio raw materials complies with the circular and circular raw materials not intentionally modified, or continuaterials, the voluntary information stated in brackets.	he ISCC Principles 1 – 6 for th s meet the ISCC definition of w taminated, or discarded, to me on about PIR (post-industrial ro (FSA) was developed by the S npliant can be claimed as "SAI	e cultivation and har vaste or residue, i.e. et the definition of w ecycling) or PCR (po sustainable Agricultu FSA 3.0 Gold Level	vesting of susta it was not intent aste or residue. ost-consumer red re Initiative (SAI Equivalence"	inable biom ionally prod For circular cycling) mat	luced and raw terial can be