

ISCC PLUS Certificate

CONTROLUNION

Certificate Number: ISCC-PLUS-Cert-DE105-89074803

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

certifies that

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

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 01.12.2024 to 30.11.2025.

The site of the system user is certified as:

Polymerization plant

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

Mass balance

Berlin, 29.11.2024

Place and date of issue



The issuing Certification Body is responsible for the accuracy of this document. Version / Date:2 / 29.11.2024

t is applicable for This a ISCC-I material pylene add-ons (voluntary food Security Stand ow ILUC-risk feeds BHG emission requi erials complies with circular raw materia ally modified, or cor	stock	led by the cert Trader with stora ETBE) nection with the c 803 issued on 2 Add-ons (voluntary) ¹⁾ - em.org for further inf 205-02: Consum 205-03: Non GM	ge, Warehouse certificate: 29.11.2024 Raw material category ²⁾ Bio Circular Bio-circular ormation):	, Logistic o SAI FSA ³⁾ N.A.	FEFAC ⁴ N.A.
ISCC-I material pylene add-ons (voluntary food Security Stand ow ILUC-risk feeds BHG emission requi erials complies with circular raw materia ally modified, or cor	PLUS-Cert-DE105-89074 Output material PP application, see www.iscc-systed ard stock irements the ISCC Principles 1 – 6 for the	803 issued on 2 Add-ons (voluntary) ¹⁾ - em.org for further inf 205-02: Consum 205-03: Non GM	29.11.2024 Raw material category ²⁾ Bio Circular Bio-circular sormation):	FSA ³⁾	555
material pylene add-ons (voluntary Food Security Stand ow ILUC-risk feeds BHG emission requi erials complies with circular raw materia ally modified, or cor	Output material PP application, see www.iscc-syste dard stock irements the ISCC Principles 1 – 6 for th	Add-ons (voluntary) ¹⁾ - em.org for further inf 205-02: Consum 205-03: Non GM	Raw material category ²⁾ Bio Circular Bio-circular ormation):	FSA ³⁾	555
pylene add-ons (voluntary Food Security Stand ow ILUC-risk feeds BHG emission requi erials complies with circular raw materia ally modified, or cor	PP application, see www.iscc-syste dard stock irements the ISCC Principles 1 – 6 for th	(voluntary) ¹⁾ - em.org for further inf 205-02: Consum 205-03: Non GM	material category ²⁾ Bio Circular Bio-circular	FSA ³⁾	555
add-ons (voluntary ood Security Stand ow ILUC-risk feeds BHG emission requi erials complies with circular raw materia ally modified, or cor	application, see www.iscc-syste dard stock irements the ISCC Principles 1 – 6 for th	205-02: Consum 205-03: Non GM	Circular Bio-circular	N.A.	N.A.
Food Security Stand ow ILUC-risk feeds SHG emission requi erials complies with circular raw materia ally modified, or cor	dard stock irements the ISCC Principles 1 – 6 for th	205-02: Consum 205-03: Non GM	-		
ckets. nability Assessment	taminated, or discarded, to me tion about PIR (post-industrial ro t (FSA) was developed by the S	vaste or residue, i.e. et the definition of w ecycling) or PCR (po	O for technical m rvesting of sustai it was not intenti aste or residue.	arkets nable biom onally prod For circular ycling) mat	uced and raw
-				1	
	acturers' Federation. ISCC com	pliant materials can	be claimed as "ir	line with F	EFAC soy
		opean Feed Manufacturers' Federation. ISCC com	opean Feed Manufacturers' Federation. ISCC compliant materials can		opean Feed Manufacturers' Federation. ISCC compliant materials can be claimed as "in line with F