



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-GB188-12330002

Aardvark Certification Ltd Higher Ford, TA4 2RL, Wiveliscombe, Somerset, United Kingdom

certifies that

Nolato Jaycare New York Way, Newcastle upon Tyne, United Kingdom

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 08.02.2025 to 07.02.2026.

The site of the system user is certified as:

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

Mass Balance

Wiveliscombe, 07.02.2025

Stamp, Signature of issuing party

Place and date of issue

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 / 07.02.2025





Annex I to the certificate:

Sustainable materials handled by the certified site

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

This annex is only valid in connection with the certificate:

ISCC-PLUS-Cert-GB188-12330002 issued on 07.02.2025

Input material	Output material	Add-ons (voluntary) ¹⁾	Raw material category ²⁾	SAI/ FSA ³⁾	FEFAC ⁴⁾
PC (Polycarbonate (PC))	PC (Packaging (caps, lids, tubes, bottles, closures) (PC))		Bio, Bio- circular, Circular	N/A	N/A
PC (Polycarbonate (PC))	PC (Plastic medical device (PC))		Bio, Bio- circular, Circular	N/A	N/A
PC (Polycarbonate (PC))	PC (Plastic components for medical devices (PC))		Bio, Bio- circular, Circular	N/A	N/A
PBT (Polybutylene terephthalate (PBT))	PBT (Packaging (caps, lids, tubes, bottles, closures) (PBT))		Bio, Bio- circular, Circular	N/A	N/A
PBT (Polybutylene terephthalate (PBT))	PBT (Plastic medical device (PBT))		Bio, Bio- circular, Circular	N/A	N/A
PBT (Polybutylene terephthalate (PBT))	PBT (Plastic components for medical devices (PBT))		Bio, Bio- circular, Circular	N/A	N/A
Copolymers (Copolymer (POM))	Copolymers (Packaging (caps, lids, tubes, bottles, closures) (POM))		Bio, Bio- circular, Circular	N/A	N/A
Copolymers (Copolymer (POM))	Copolymers (Plastic medical device (POM))		Bio, Bio- circular, Circular	N/A	N/A
Copolymers (Copolymer (POM))	Copolymers (Plastic components for medical devices (POM))		Bio, Bio- circular, Circular	N/A	N/A

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Copolymers (Copolymer (ABS))	Copolymers (Packaging (caps, lids, tubes, bottles, closures) (ABS))		Bio, Bio- circular, Circular	N/A	N/A
Copolymers (Copolymer (ABS))	Copolymers (Plastic medical device (ABS))		Bio, Bio- circular, Circular	N/A	N/A
Copolymers (Copolymer (ABS))	Copolymers (Plastic components for medical devices (ABS))		Bio, Bio- circular, Circular	N/A	N/A
 ISCC PLUS add-ons (voluntary ap 002: Fuel-use excluded 202-04: Food Security Standar 202-07: Low ILUC-risk feedsto 202-09: EU Deforestation Reg Bio raw materials complies with th circular and circular raw materials not intentionally modified, or conta materials, the voluntary informatio stated in brackets. 	rd ck ulation (EUDR) e ISCC Principles 1 – 6 for the of meet the ISCC definition of was uninated, or discarded, to meet the	205-01: GHG emis 205-03: Non GMC 205-04: Non GMC cultivation and han te or residue, i.e. i the definition of wa	ssion requireme) for food and fe) for technical m vesting of sustai t was not intenti uste or residue. I	ed arkets nable biomas onally produc For circular ra	ced and aw
³⁾ Farm Sustainability Assessment (I	, , ,	6	()		
 SAI Gold Compliance: ISCC Com FEFAC: European Feed Manufact sourcing guidelines 2015" 			•	line with FE	FAC soy