



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-DE143-33300170

**DIN CERTCO Gesellschaft für Konformitätsbewertung mbH
Alboinstr. 56, 12103 Berlin, Germany**

certifies that

**Evonik Operations GmbH - Smart Materials-Coating & Adhesive Resins
Paul-Baumann-Straße 1, 45772 Marl, GERMANY**
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):

Address of the audit / n.a.

This certificate is valid from 2023-02-01 to 2024-01-31.

The site of the system user is certified as:

Processing Unit (Co-Processing)

Point of origin

Processing Unit (Polymerization plant)

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

Mass balance

Berlin, 2023-01-31

Place and date of issue

Dipl.-Biol. Katharina Vehring, M. Eng.
- Certifier -



The issuing Certification Body is responsible for the accuracy of this document.
Version / Date: 1 (no adjustments) / 2023-01-31

Annex to the certificate:

Sustainable materials handled by the certified site

(This annex is only applicable for material handled under the scopes: farm/plantation, point of origin, central office, (farm/plantation or point of origin) first gathering point, processing unit (any type) but **not** for material that is only traded and/or stored)

This annex is only valid in connection with the certificate:

ISCC-PLUS-Cert-DE143-33300170 issued on 2023-01-31

Input material	Output material	Add-ons (voluntary) ¹⁾	ISCC waste process applied ²⁾	SAI/ FSA ³⁾	FEFAC ⁴⁾
Bio Butadien Bio Propylene Bio Butene 1-Butene Bio Butene 2-Butene Bio Etylene Bio Ethene Bio Adipic Acid Bio Butandiol Bio Carboxylic Acids Bio Carboxylic Acids Anhydride Bio Esters Bio Glycols Bio Glycol Ethers Bio Polyols	Bio Butadiene rubber (BR) Bio Amorphous polyolefine polymer (APAO)	N.A.	no	N.A.	N.A.
Bio-circular Butadien Bio-circular Propylene Bio-circular 1-Butene Bio-circular 2-Butene Bio-circular Etylene Bio-circular Ethene Bio-circular Adipic Acid Bio-circular Butandiol Bio-circular Carboxylic Acids Bio-circular Carboxylic Acids Anhydride Bio-circular Esters Bio-circular Glycols Bio-circular Glycol Ethers	Bio-circular Butadiene rubber (BR) Bio-circular Amorphous polyolefine polymer (APAO)	N.A.	yes	N.A.	N.A.

The issuing Certification Body is responsible for the accuracy of this document.
Version / Date: 1 (no adjustments) / 2023-01-31



Bio-circular Polyols					
Circular Butadien Circular Propylene Circular 1-Butene Circular 2-Butene Circular Etylene Circular Ethene Circular Adipic Acid Circular Butandiol Circular Carboxylic Acids Circular Carboxylic Acids Anhydride Circular Esters Circular Glycols Circular Glycol Ethers Circular Polyols	Circular Butadiene rubber (BR) Circular Amorphous polyolefine polymer (APAO)	N.A.	yes	N.A.	N.A.
1)	ISCC PLUS add-ons (voluntary application, see www.iscc-system.org for further information): <ul style="list-style-type: none"> • 202-03: SAI Gold • 205-01: GHG emission requirements • 205-02: Consumables • 205-03: Non GMO for food and feed • 205-04: Non GMO for technical markets 				
2)	Yes: The raw material meets 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 No: The raw material complies with the ISCC Principles 1 – 6 for the cultivation of sustainable biomass				
3)	Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI) SAI Silver Compliance: ISCC Compliant material can be claimed as “Equivalent to FSA 2.1 Silver” SAI Gold Compliance: ISCC Compliant material incl. add-on SAI Gold can be claimed as “Equivalent to FSA 2.1 Gold”				
4)	FEFAC: European Feed Manufacturers’ Federation. ISCC compliant materials can be claimed as “in line with FEFAC soy sourcing guidelines 2015”				

The issuing Certification Body is responsible for the accuracy of this document.
 Version / Date: 1 (no adjustments) / 2023-01-31