

ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-DE100-10223123 SGS Germany GmbH Europa Allee 12, D-49685 Emstek certifies that OQ Chemicals Produktion GmbH & Co. KG

> Otto-Roelen-Strasse 3 46147 Oberhausen GERMANY

complies with the requirements of the certification system

ISCC PLUS (International Sustainability and Carbon Certification)

> Place of the audit: see above

This certificate is valid from 20/05/2023 to 19/05/2024

The site of the system user is certified as: specialty chemical plant

The scope of the certificate includes the following chain of custody options: mass balance

German GmbF SGS Stamp, Signature

Emstek, <u>19/05/2023</u> Place and date of issue

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The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 19/05/2023



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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-DE100-10223123 issued on 19/05/2023

Input material	Output material	GHG values ¹	ISCC waste process applied ²	SAI/FSA ³	FEFAC
bio 2-butene	bio carboxylic acids	N/A	No		
bio 2-butene	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio 2-butene	bio oxo alcohols	N/A	No		
bio 2-butene	bio oxo aldehydes	N/A	No		
bio 2-butene	bio polyols (tricyclodecandimethanol)	N/A	No		
bio ethylene	bio carboxylic acids	N/A	No		
bio ethylene	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No	С	4
bio ethylene	bio oxo alcohols	N/A	No		
bio ethylene	bio oxo aldehydes	N/A	No	SGSU	
	bio polyols (tricyclodecandimethanol)	N/A	No	SGSGSGSGSGSG SGSGSGSGSGSGSGSGSGSGSGSGSG	5.
	bio carboxylic acids	N/A	No	SGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	SGSU GSGSU
bio propylene	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		

 1
 ISCC PLUS add-ons (voluntary application, see www.iscc-system.org for further information):

 • 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"

FEFAC: European Feed Manufacturers' Federation. ISCC compliant materials can be claimed as "in line with FEFAC soy sourcing guidelines 2015"





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bio propylene	bio oxo alcohols	N/A	No		
bio propylene	bio oxo aldehydes	N/A	No		
bio propylene	bio polyols (tricyclodecandimethanol)	N/A	No		
bio hydrogen	bio carboxylic acids	N/A	No		2
bio hydrogen	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio hydrogen	bio oxo alcohols	N/A	No		
bio hydrogen	bio oxo aldehydes	N/A	No		
bio hydrogen	bio polyols (tricyclodecandimethanol)	N/A	No	() ()	0
bio 1-octene	bio carboxylic acids	N/A	No	x	
bio 1-octene	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A		SGSU USO SGS GS USU GSGSGS	5
bio 1-octene	bio oxo alcohols	N/A	No		
bio 1-octene	bio oxo aldehydes	N/A	No	SGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	GSUC
bio 1-octene	bio polyols (tricyclodecandimethanol)	N/A	No		USAC GSUS

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 Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI)

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SAI Gold Compliance: ISCC Compliant material incl. add-on SAI Gold can be claimed as "Equivalent to FSA 2.1 Gold"

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Input material	Output material	GHG values ¹	ISCC waste process applied ²	SAI/FSA ³	FEFAC
bio dicyclopentadiene	bio polyols (tricyclodecandimethanol)	N/A	No		
bio formalin / formaldehyde / methanal	bio carboxylic acids	N/A	No		
bio formalin / formaldehyde / methanal	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio formalin / formaldehyde / methanal	bio oxo alcohols	N/A	No		
bio formalin / formaldehyde / methanal	bio polyols (tricyclodecandimethanol)	N/A	No		
bio oxo aldehydes	bio carboxylic acids	N/A	No	1 (- ²	
bio oxo aldehydes	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio oxo aldehydes	bio oxo alcohols	N/A	No	SGSU- CSBSGS-	
bio oxo aldehydes ccscscssssssssssssssssssssssssssssss	bio polyols (tricyclodecandimethanol)	N/A	No	SGS GSGSGSGS SGS GSGSGSGSG SGS GSGSGSGSG	
bio oxo alcoholssessessessessessessessessessessessesse	bio carboxylic acids	N/A	No	SGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSGSG	SGSUSGSU
bio oxo alcohols	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		

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bio oxo alcohols	bio oxo aldehydes	N/A	No		
bio oxo alcohols	bio polyols (tricyclodecandimethanol)	N/A	No		
bio carboxylic acids	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio polyols(tricyclodecandimethanol)	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio octanol	bio carboxylic acids	N/A	No		
bio octanol	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		
bio octanol	bio alkyl amine	N/A	No	(· ·	0
bio oxo alcohols	bio alkyl amine	N/A	No	×	
bio ammonia	bio alkyl amine	N/A	No		5
	bio oxo alcohols	N/A	No	SGSGSGS SGSGSGSGS	
bio acetone	bio alkyl amine	N/A	No		
bio 1-buteneessessessessessessessessessessessesse	bio carboxylic acids	N/A	No		SGSU-C
bio 1-butene	bio esters (N-isobutyl acetate, N- propyl acetate)	N/A	No		COST CSC
bio 1-butene	bio oxo alcohols	N/A	No		

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Input material	Output material	GHG values ¹	ISCC waste process applied ²	SAI/FSA ³	FEFAC ^₄
bio 1-butene	bio oxo aldehydes	N/A	No		
bio 1-butene	bio polyols (tricyclodecandimethanol)	N/A	No		

	ISCC PLUS add-ons (voluntary application, see www.iscc-system.org for further information):
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	• 205-03: Non GMO for food and feed
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	or contaminated, or discarded, to meet the definition of waste or residue
	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
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	No:The raw material complies with the ISCC Principles 1 – 6 for the cultivation of sustainable biomass

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