



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-IT206-00001137

RINA Services S.p.A. Via Corsica, 12 16128 Genova ITALY

certifies that Sasol Germany GmbH

Paul-Baumann-Str. 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):

n.a.

This certificate is valid from 30.08.2024 to 29.08.2025

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

> Laura Severino Head of Decarb & Chain of Custody Product Management

Stamp, Signature of issuing party

The issuing Certification Body is responsible for the accuracy of this document Version / Date: 1 (no adjustments) / 30.08.2024

Genova, 30.08.2024

Place and date of issue





Annex 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-IT206-00001137 issued on 30.08.2024

Ethylene Alcohol ethoxylates (Blend of C12, C13, C14 and C15) - Bio Bio-circular Circular N.A. N. Ethylene Sodium Lauryl Ether Sulfate (SLES) - Bio Bio-circular Circular N.A. N. Ethylene Glycol Ether (Butyl glykol ether (BGE) - Bio Bio-circular Circular N.A. N.A. Ethylene Glycol Ether (Butyl glykol ether (BGE) - Bio Bio-circular Circular N.A. N.A. Ethylene Glycol Ether (Butyltrigycol ether) - Bio Bio-circular Circular N.A. N.A. Ethylene Glycol Ether (Butyl (Butyltrigycol ether) - Bio Bio-circular Circular N.A. N.A. Ethylene Glycol Ether (Butyl diglycol ether) - Bio Bio-circular Circular N.A. N.A.	Input material	Output material	Add-ons (voluntary) ¹⁾	Raw material category ²⁾	SAI FSA ³⁾	FEFAC ⁴⁾
Ethylene(Blend of C12, C13, C14 and C15)-Bio-circular CircularN.A.N.EthyleneSodium Lauryl Ether Sulfate (SLES)-Bio Bio-circular CircularN.A.N.EthyleneGlycol Ether (Butyl glykol ether (BGE)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyl diglycol ether)-Bio Bio-circular CircularN.A.N.A.	Ethylene	Ethylene oxide	-	Bio-circular	N.A.	N.A.
EthyleneSodium Lauryl Ether Sulfate (SLES)-Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyl glykol ether (BGE)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyl diglycol ether)-Bio Bio-circular CircularN.A.N.A.	Ethylene	(Blend of C12, C13, C14	-	Bio-circular	N.A.	N.A.
EthyleneGlycol Ether (Butyl glykol ether (BGE)-Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyltrigycol ether)-Bio Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyl dialycol ether)-Bio Bio-circular Dio-circularN.A.N.A.	Ethylene		-	Bio-circular	N.A.	N.A.
EthyleneGlycol Ether (Butyltrigycol ether)Bio-circular CircularN.A.N.A.EthyleneGlycol Ether (Butyl dialycol ether)-Bio Bio-circularN.A.N.A.	Ethylene		-	Bio-circular	N.A.	N.A.
Ethylene Glycol Ether (Butyl - Bio-circular N.A. N.A.	Ethylene			Bio-circular	N.A.	N.A.
Circular	Ethylene		-	-	N.A.	N.A.
Ethylene Glycol Ether (PAG (Polyalkyl glycole)) - Bio Bio-circular N.A. N.	Ethylene		-	Bio-circular	N.A.	N.A.





			Bio		
Ethylene	Polyethylene glycols	_	Bio-circular	N.A.	N.A.
Euryiene	Polyetilyiene giycois	-		IN.A.	IN.A.
			Circular		<u> </u>
			Bio		
Ethylene	Carboxylic acid (Ether)	-	Bio-circular	N.A.	N.A.
2			Circular		
ISCC PLUS add-ons (voluntary a	polication see www.iscc-system	ora for further inf			
		-	-		
202-04: Food Security Standa	ard •	205-03: Non GM	O for food and fe	ed	
• 205-01: GHG emission requir	ements •	205-04: Non GM	O for technical m	narkets	
205-02: Consumables					
Bio raw materials complies with t					
circular and circular raw material					
not intentionally modified, or cont					
materials, the voluntary information	on about PIR (post-industrial rec	sycling) or PCR (po	ost-consumer rec	cycling) mate	erial can l
stated in brackets.					
Farm Sustainability Assessment		-)	
SAI Gold Compliance: ISCC Con	npliant can be claimed as "SAI F	SA 3.0 Gold Leve	Equivalence"		
FEFAC: European Feed Manufac	cturers' Federation. ISCC compli	ant materials can	be claimed as "ii	n line with FE	FAC so
sourcing guidelines 2015"					-
·					

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 30.08.2024