



# **ISCC PLUS Certificate**

Certificate Number: ISCC-PLUS-Cert-IT206-0000987

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

certifies that Sasol Germany GmbH

Fritz-Staiger-Str. 15 25541 Brunsbüttel 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 24.04.2024 to 23.04.2025

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) / 24.04.2024

Genova, 24.04.2024

Place and date of issue





### 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-I	PLUS-Cert-IT206-0000098 Output material	7 issued on 2 Add-ons (voluntary) <sup>1)</sup>	4.04.2024 Raw material category <sup>2)</sup>	SAI FSA <sup>3)</sup>	FEFAC <sup>4)</sup>
Ethylene	Primary alcohols (branched Guerbet alcohols C12-C32)	N.A.	Bio Bio-circular Circular	N.A.	N.A.
	Primary alcohols (linear and even numbered C4- C24+ alcohols)	N.A.	Bio Bio-circular Circular	N.A.	N.A.
<ul> <li>202-04: Food Security Stand</li> <li>202-07: Low ILUC-risk feeds</li> <li>205-01: GHG emission requi</li> <li><sup>2)</sup> Bio raw materials complies with a circular and circular raw material not intentionally modified, or con materials, the voluntary informatistated in brackets.</li> <li><sup>3)</sup> Farm Sustainability Assessment SAI Gold Compliance: ISCC Cor</li> <li><sup>4)</sup> FEFAC: European Feed Manufa sourcing guidelines 2015"</li> </ul>	tock rements the ISCC Principles 1 – 6 for the s meet the ISCC definition of was taminated, or discarded, to meet ion about PIR (post-industrial rec (FSA) was developed by the Sus mpliant can be claimed as "SAI F	ste or residue, i.e. the definition of w ycling) or PCR (po stainable Agricultu SA 3.0 Gold Leve	O for food and fe O for technical m rvesting of susta it was not intent aste or residue. ost-consumer reconsumer reconsumer reconsumer (SAI)	narkets inable biom ionally prod For circular cycling) mat	uced and raw erial can be

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