

Emeryville, CA 24.06.2024 Place and date of issue



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-US201-192192024

SCS Global Services

2000 Powell Street, Emeryville, CA 94608, USA

certifies that

Equistar Chemical

2 Miles SW of FM 2917 on FM 2004 Alvin, TX 77511

USA

complies with the requirements of the certification system

ISCC PLUS (International Sustainability and Carbon Certification)

This certificate is valid from 24.06.2024 to 23.06.2025.

The site of the system user is certified as:

Processing Unit – Polymerization Plant

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

Mass Balance

Matthe Theday

Stamp, Signature of issuing party



The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 24.06.2024





Sustai (This annex is applicable for a	nable materials handl Il scopes except of Trader, MTBE and E	Trader with storag		e, Logistic	centres,
	nnex is only valid in conne				
ISCC-PLUS-Cert-US201-192192024 issued on 24.06.2024					
Input material	Output material	Add-ons (voluntary) ¹⁾	Raw material category ²⁾	SAI FSA ³⁾	FEFAC ⁴⁾
Ethylene	Polyethylene (PE)	N/A	Bio Bio-Circular Circular	N/A	N/A
 202-04: Food Security Standa 202-07: Low ILUC-risk feedsta 205-01: GHG emission require Bio raw materials complies with the circular and circular raw materials not intentionally modified, or contain materials, the voluntary information stated in brackets. 	ock • ements • ne ISCC Principles 1 – 6 for the meet the ISCC definition of wa aminated, or discarded, to mee	aste or residue, i.e. t the definition of w	O for food and fe O for technical m rvesting of susta it was not intent aste or residue.	arkets inable biom ionally prod For circular	uced and raw
Farm Sustainability Assessment (FSA) was developed by the Su	istainable Agricultu	ire Initiative (SAI)	
SAI Gold Compliance: ISCC Com FEFAC: European Feed Manufac sourcing guidelines 2015"				n line with F	EFAC soy