



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-DE129-35339390

TÜV NORD CERT GmbH Am TUV 1, 45141 Essen, Germany

certifies that

HIGH PERFORMANCE PLASTICS MANUFACTURING MÉXICO S. DE R.L. DE C.V. AV. Circuito México, Parque Industrial tres naciones 170 C.P.

78395 San Luis Potosi

Mexico

complies with the requirements of the certification system

ISCC PLUS (International Sustainability and Carbon Certification)

> Place of the audit As above

This certificate is valid from 30.03.2023 to 29.03.2024.

The certified site of the system user is a (type of operation): Compounding plant

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

Mass balance

TUVNORD

Essen, 30.03.2023

Place and date of issue

Stamp, Signature of issuing party

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 30.03.2023



This annex is only valid in connection with the certificate:

ISCC-P Input material	LUS-Cert-DE129-35339 Output material	Add-ons (voluntary) ¹⁾	ISCC waste process applied ²⁾	SAI/ FSA ³⁾	FEFAC ⁴⁾
Bio-circular PC Resin	Bio-circular PC Compound	No	Yes	N/A	N/A
 ISCC PLUS add-ons (voluntary a 202-03: SAI Gold 205-01: GHG emission require 205-02: Consumables 	•	em.org for further inf 205-03: Non GM 205-04: Non GM	D for food and f		
 ²⁾ Yes: The raw material meets the intentionally modified, or contami No: The raw material complies with the raw material complies with the raw material complies with the raw material compliance with the raw material	nated, or discarded, to meet th	ne definition of waste	or residue		not
 ³⁾ Farm Sustainability Assessment (SAI Silver Compliance: ISCC Cor SAI Silver Compliance: ISCC Cor 	npliant material can be claime	ed as "Equivalent to F	SA 2.1 Silver"		4.0.1.1
 SAI Gold Compliance: ISCC Com ⁴⁾ FEFAC: European Feed Manufac sourcing guidelines 2015" 					
The issui	ng Certification Body is responsib Version / Date: 1 (no adjust		is document.		