

## ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-DE100-09935124

SGS Germany GmbH Europa Allee 12, D-49685 Emstek certifies that

# Envases Plasticos del Ter

Polingo Industrial C/ de la Industria 1 17257 Torroella de Montgrí (Girona) **SPAIN** 

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 29/03/2024 to 28/03/2025

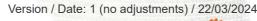
The site of the system user is certified as: converter

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

mass balance

Emstek, 22/03/2024 Place and date of issue Stamp, Signature

The issuing Certification Body is responsible for the accuracy of this document.







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This document is an original. If the document is submitted digitally, it is to be treated as an original within the meaning of UCP 600.

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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-DE100-09935124 issued on 22/03/2024

Input material	Output material	GHG values <sup>1</sup>	Raw material category <sup>2</sup>	SAI/FSA <sup>3</sup>	FEFAC <sup>4</sup>
PE	packaging (PE)	N/A	bio, bio- circular, circular	7	
PP	packaging (PP)	N/A	bio, bio- circular, circular		
polyester	packaging (polyester)	N/A	bio, bio- circular, circular		
polyamide (PA)	packaging (polyamide (PA))	N/A	bio, bio- circular, circular		0
copolymers (ethylene-vinyl alcohol (EVOH))	packaging (ethylene-vinyl alcohol (EVOH))	N/A	bio, bio- circular, circular	\$G\$U :0\$G\$G\$ :0\$G\$G\$	i.
PLA	packaging (PLA)	N/A	bio, bio- circular, circular	\$65656565656565656565656565656565656565	650 650 6565 6565 6505

- ISCC PLUS add-ons (voluntary application, see www.iscc-system.org for further information):
  - 202-04: Food Security Standard
  - 205-01: GHG emission requirements
  - 205-02: Consumables
  - 205-03: Non GMO for food and feed
  - 205-04: Non GMO for technical markets
- Bio raw materials complies with the ISCC Principles 1 6 for the cultivation and harvesting of sustainable biomass.

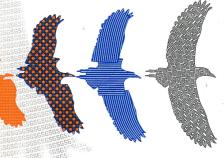
  Bio-circular and circular raw materials meet the ISCC definition of waste or residue, i.e. it was not intentionally produced and not intentionally modified, or contaminated, or discarded, to meet the definition of waste or residue. For circular raw materials, the voluntary information about PIR (post-industrial recycling) or PCR (post-consumer recycling) material can be stated in brackets.
- Farm Sustainability Assessment (FSA) was developed by the Sustainable Agriculture Initiative (SAI)

SAI Gold Compliance: ISCC Compliant can be claimed as "SAI FSA 3.0 Gold Level Equivalence"

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









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Input material	Output material	GHG values <sup>1</sup>	Raw material category²	SAI/FSA <sup>3</sup>	FEFAC <sup>4</sup>
PETG	packaging (PETG)	N/A	bio, bio- circular, circular		
papers and boards coated, laminated, printed	packaging   \$65,656,656,656,656,656,656,656,656,656,	N/A	bio, bio- circular, circular		
foils / films (copolymers (ethylene-vinyl alcohol (EVOH)) , PE, PETG, PLA, polyamide (PA), polyester, PP)	packaging (copolymers ( ethylene-vinyl alcohol (EVOH)) , PE, PETG, PLA, polyamide (PA), polyester, PP)	N/A	bio, bio- circular, circular		
PE	sleeves (PE)	N/A	bio, bio- circular, circular		0
PP	sleeves (PP)	N/A	bio, bio- circular, circular	\$650 ************************************	
polyester	sleeves (polyester)	N/A	bio, bio- circular, circular	\$6.56\$6\$6 \$6.56\$6\$6\$6 \$6.56\$6\$6\$6\$6 \$6.56\$6\$6\$6\$6 \$6.56\$6\$6\$6\$6\$6 \$6.56\$6\$6\$6\$6\$6\$6 \$6.56\$6\$6\$6\$6\$6\$6\$6\$6	i GSu

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foils / films (copolymers (ethylene-vinyl alcohol (EVOH)) , PE, PETG, PLA, polyamide (PA), polyester, PP)	sleeves (copolymers ( ethylene- vinyl alcohol (EVOH)), PE, PETG, PLA, polyamide (PA), polyester, PP)	N/A	bio, bio- circular, circular		
polyamide (PA)	sleeves (polyamide (PA))	N/A	bio, bio- circular, circular		
copolymers (ethylene-vinyl alcohol (EVOH))	sleeves (copolymers ( ethylene- vinyl alcohol (EVOH)) )	N/A	bio, bio- circular, circular	,	
PLA	sleeves (PLA)	N/A	bio, bio- circular, circular		
PETG	sleeves (PETG)	N/A	bio, bio- circular, circular	5650	
PE	foils / films (PE)	N/A	bio, bio- circular, circular	56: 55656 56: 55656 56: 565656 56: 565656 56: 565656 56: 565656 56: 565656 56: 565656 56: 565656	G GSU-

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PP	foils / films (PP)	N/A	bio, bio- circular, circular		
polyester	foils / films (polyester)	N/A	bio, bio- circular, circular		
polyamide (PA)	foils / films (polyamide (PA))	N/A	bio, bio- circular, circular		
copolymers (ethylene-vinyl alcohol (EVOH))	foils / films (ethylene-vinyl alcohol (EVOH))	N/A	bio, bio- circular, circular		
PLA	foils / films (PLA)	N/A	bio, bio- circular, circular		0
PETG	foils / films (PETG)  355	N/A	bio, bio- circular, circular	\$G\$U- .G\$G\$G\$G\$ \$G\$G\$G\$G\$ \$G\$G\$G\$G\$G\$G\$ \$G\$G\$G\$G\$G\$G\$G\$ \$G\$G\$G\$G\$G\$G\$G\$	

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