

### ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-DE100-18113124

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

# Allnex Belgium SA/NV

Anderlechtstraat 33 1620 Drogenbos **BELGIUM** 

complies with the requirements of the certification system

ISCC PLUS

(International Sustainability and Carbon Certification)

Place of the audit: see above



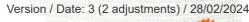
The site of the system user is certified as: specialty chemical plant

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

mass balance

Emstek, 01/02/2024 Place and date of issue Stamp, Signature

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







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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-DE100-18113124 issued on 01/02/2024

Input material	Output material	GHG values¹	Raw material category <sup>2</sup>	SAI/FSA <sup>3</sup>	FEFAC
acrylic acid	polyester acrylate	N/A	bio, bio- circular, circular		
acrylic acid	polyether acrylate	N/A	bio, bio- circular, circular		,
acrylic acid	polyurethane acrylate	N/A	bio, bio- circular, circular		
acrylic acid	multi-functional monomers	N/A	bio, bio- circular, circular		Ó
trimethylolpropane	polyester acrylate	N/A	bio, bio- circular, circular	\$G\$U .0 <b>5G</b> \$G\$* .6.6 <b>3G</b> \$ <u>G</u> \$	
trimethylolpropanesscssssssssssssssssssssssssssssssssss	SSSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	. N/A	bio, bio- circular, circular	\$65656565656565656565656565656565656565	6 656 65656

- 1 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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trimethylolpropane	polyurethane acrylate	N/A	bio, bio- circular, circular		
trimethylolpropane	multi-functional monomers	N/A	bio, bio- circular, circular		
polyols (dipentaerythritol, pentaerythritol)	polyester acrylate	N/A	bio, bio- circular, circular		
polyols (dipentaerythritol, pentaerythritol)	polyether acrylate	N/A	bio, bio- circular, circular		
polyols (dipentaerythritol, pentaerythritol)	polyurethane acrylate	N/A	bio, bio- circular, circular	, ,	0
polyols (dipentaerythritol, GSSSSSS pentaerythritol), GSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	multi-functional monomers	N/A	bio, bio- circular, circular	SGSU- COSGSGS- SGCSGSGSGS SGSGSGSGSGSGS SGSGSGSGSGSGS SGSGSGSGSGSGSGS SGSGSGSGSGSGSGS	
epoxy resin (bisphenol A (BPA))	polyester acrylate	N/A	bio, bio- circular, circular	5656565656565656 5656565656565656 565656565656565656	680 680 68680 68680 68680

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epoxy resin (bisphenol A (BPA))	polyether acrylate	N/A	bio, bio- circular, circular		
epoxy resin (bisphenol A (BPA))	polyurethane acrylate	N/A	bio, bio- circular, circular		
epoxy resin (bisphenol A (BPA))	multi-functional monomers	N/A	bio, bio- circular, circular		
polyester acrylate	polyester acrylate	N/A	bio, bio- circular, circular		
polyester acrylate	polyether acrylate	N/A	bio, bio- circular, circular	, ,	0
polyester acrylate  3555555  555555555555555555555555555	polyurethane acrylate	N/A	bio, bio- circular, circular	\$6\$0. 0.56\$6.5 \$6.056\$6 \$6.056\$6\$6 \$6.056\$6\$6 \$6.056\$6\$6\$6 \$6.056\$6\$6\$6 \$6.056\$6\$6\$6\$6	
polyester acrylate SESSESSESSESSESSESSESSESSESSESSESSESSES	multi-functional monomers	N/A	bio, bio- circular, circular	56565656565656565656565656565656565656	GSGSGSGS

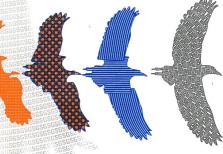
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polyether acrylate	polyester acrylate	N/A	bio, bio- circular, circular		
polyether acrylate	polyether acrylate	N/A	bio, bio- circular, circular		
polyether acrylate	polyurethane acrylate	N/A	bio, bio- circular, circular		
polyether acrylate	multi-functional monomers	N/A	bio, bio- circular, circular		
polyurethane acrylate	polyester acrylate	N/A	bio, bio- circular, circular	, ,	0
polyurethane acrylate  3838  5858888888888888888888888888888	polyether acrylate	N/A	bio, bio- circular, circular	\$6\$0. 0\$6\$6\$5 \$6.5\$6\$6 \$6.5\$6\$6\$6 \$6.5\$6\$6\$6 \$6.5\$6\$6\$6\$6 \$6.5\$6\$6\$6\$6\$6 \$6.5\$6\$6\$6\$6\$6\$6	
polyurethane acrylate 358565658585 358565658585 3585656 358565	polyurethane acrylate	N/A	bio, bio- circular, circular	5656565656565656 5656565656565656565656	6565656 6565656565656565656565656565656

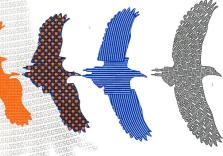
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polyurethane acrylate	multi-functional monomers	N/A	bio, bio- circular, circular		
mulit-functional monomers	polyester acrylate	N/A	bio, bio- circular, circular		
mulit-functional monomers	polyether acrylate	N/A	bio, bio- circular, circular		
mulit-functional monomers	polyurethane acrylate	N/A	bio, bio- circular, circular		
mulit-functional monomers	multi-functional monomers	N/A	bio, bio- circular, circular		0
isophorone diisocyanate (IPDI)s 355565655556565656565656565656565656565	polyurethane acrylate	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	

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