



ISCC PLUS Certificate

Certificate Number: ISCC-PLUS-Cert-PL214-11203317

Bureau Veritas Polska Sp. z o.o.
ul. Migdałowa 4, 02-796 Warszawa, Polska
certifies that

SNF

ZAC de milieux, 42160 Andrezieux, France

complies with the requirements of the certification system

ISCC PLUS

(International Sustainability and Carbon Certification)

This certificate is valid from 01.01.2024 to 31.12.2024.

The site of the system user is certified as:

Specialty chemical plant

Polymerisation plant

Warehouse

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

Mass balance

Warszawa, 29.12.2023

Place and date of issue

Bureau Veritas/Polska Sp. z o.o.
02-796 Warsyawa ul. Migdałowa 4
Stamp, Signature of issuing party

Stamp; Signature of issuing

The issuing Certification Body is responsible for the accuracy of this document. Version / Date: 1 (no adjustments) / 29.12.2023





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:

Input material	Output material	Add-ons (voluntary) ¹⁾	Raw material category ²⁾	SAI FSA ³⁾	FEFAC ⁴⁾
Acrylic acid, Acrylonitrile, Acryloyloxyethyltrimethylam monium chloride, Solvent naphtha, Oxo alcohols, Urea, Adipic acid	Acrylamide, PAM (Polyacrylamide), Polyacrylate (Sodium), Polyacrylate (Acryloyloxyethyltrimethyla mmonium chloride), SAP (Superabsorbent polymer), Copolymer (acrylamide), Copolymers (acrylamide – acrylate (sodium)) Copolymers (acrylamide- acryloyloxyethyltrimethylam monium chloride)	No	Circular	N.A.	N.A.
Circular Acrylic acid, Circular Acrylonitrile, Circular Solvent naphtha, Circular Oxo alcohols Renewable energy derived Sodium hydroxide (NaOH), Renewable energy derived Potassium hydroxide (KOH)	Polyacrylate (sodium), Polyacrylate (potassium), SAP (Superabsorbent polymer), Copolymers (acrylamide - acrylate (sodium)), Copolymers (acrylamide - acrylate (potassium))	No	Circular Renewable energy derived	N.A.	N.A.





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Acrylic acid, Acrylonitrile, Acryloyloxyethyltrimethylam monium chloride, Oxo alcohols, Urea, Adipic acid, HVO, Glucose syrup, Glucose	Acrylamide, PAM (Polyacrylamide), Polyacrylate (Sodium), Polyacrylate (Acryloyloxyethyltrimethyla mmonium chloride), SAP (Superabsorbent polymer), Copolymer (acrylamide), Copolymers (acrylamide – acrylate (sodium)) Copolymers (acrylamide-acryloyloxyethyltrimethylam monium chloride), Polyacrylate (Sodium - Adduct Glucose), Polyacrylate (Sodium - Adduct Glucose syrup)	No	Bio-circular	N.A.	N.A.
Bio-circular Acrylic acid, Bio- circular Acrylonitrile, Bio- circular Solvent naphtha, Bio-circular Oxo alcohols Renewable energy derived Sodium hydroxide (NaOH), Renewable energy derived Potassium hydroxide (KOH)	Polyacrylate (sodium), Polyacrylate (potassium), SAP (Superabsorbent polymer), Copolymers (acrylamide - acrylate (sodium)), Copolymers (acrylamide - acrylate (potassium))	No	Bio-circular Renewable energy derived	N.A.	N.A.





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Acrylic acid, Acrylonitrile, Acryloyloxyethyltrimethyla mmonium chloride, Oxo alcohols, Urea, Adipic acid, HVO, Glucose syrup, Glucose	Acrylamide, PAM (Polyacrylamide), Polyacrylate (Sodium), Polyacrylate (Acryloyloxyethyltrimethylamm onium chloride), SAP (Superabsorbent polymer), Copolymer (acrylamide), Copolymers (acrylamide – acrylate (sodium)) Copolymers (acrylamide-acryloyloxyethyltrimethylammo nium chloride), Polyacrylate (Sodium - Adduct Glucose), Polyacrylate (Sodium - Adduct Glucose syrup)	No	Bio	N.A.	N.A.





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Bio Acrylic acid, Bio	Polyacrylate (sodium),				
Acrylonitrile, Bio Solvent	Polyacrylate (potassium), SAP	No	Bio Renewable	N.A.	N.A.
naphtha, Bio Oxo alcohols	(Superabsorbent polymer),				
Renewable energy	Copolymers				
derived Sodium hydroxide	(acrylamide - acrylate	No	energy	IN.A.	
(NaOH), Renewable	(sodium)), Copolymers		derived		
energy derived Potassium	(acrylamide - acrylate				
hydroxide (KOH)	(potassium))				

- 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. Biocircular 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.
- ³⁾ 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"
- ⁴⁾ FEFAC: European Feed Manufacturers' Federation. ISCC compliant materials can be claimed as "in line with FEFAC soy sourcing guidelines 2015"