

Product Sheet

SIS 06.01.050/002, Remypro N85+ (bags), 1/3

Remypro N85+

Description

- Remypro N85+ is a food protein manufactured from polished broken rice after aqueous extraction and subsequent drying.
- Remypro N85+ is a finely ground and sieved powder.

Specifications

Physical and Chemical Parameters

Parameter	Limit	Unit	Method ²	Frequency
Moisture ¹	max 12	g/100 g	ISO 712	each batch
Protein (N* 6.25) ¹	min.84	g/100 g d.m.	ISO 1871	each batch
Ash, crude ¹	max 2.0	g/100 g d.m.	ISO 2171	each batch
Fat, crude ¹	max 5	g/100 g d.m.	ISO 11085	each batch
Particle size distribution ¹			Laser diffraction	each batch
> 200 µm	max 10	g/100 g		
200 - 150 µm	max 25	g/100 g		
D ₁₀	max 70	µm		
D ₅₀	max 150	µm		
D ₉₀	max 260	µm		
Arsenic, inorganic	max 0.20	mg/kg	ICP-MS	monitoring
Lead	max 0.20	mg/kg	ICP-MS	monitoring
Cadmium	max 0.5	mg/kg	ICP-MS	monitoring
Mercury	max 0.05	mg/kg	ICP-MS	monitoring
Aflatoxin B₁	max 2.0	µg/kg	HPLC-MS	monitoring
Aflatoxin B₁, B₂, G₁, G₂	max 4.0	µg/kg	HPLC-MS	monitoring
Ochratoxin	max 3.0	µg/kg	HPLC-MS	monitoring
Deoxynivalenol	max 200	µg/kg	HPLC-MS	monitoring
Zearalenone	max 50	µg/kg	HPLC-MS	monitoring

¹ on Certificate of Analysis

² or validated equivalent

Product Sheet

SIS 06.01.050/002, Remypro N85+ (bags), 2/3

Microbiological Parameters

Parameter	Limit	Unit	Method ²	Frequency
Total mesophilic bacteria¹ (aerobes)	max 10 000	cfu/g	ISO 4833	each batch
Yeasts and moulds¹	max 1 000	cfu/g	ISO 21527	each batch
Enterobacteriaceae¹	max 100	cfu/g	ISO 21528	each batch
E. coli¹	negative	/g	ISO 16649	each batch
Salmonella¹	negative	/25 g	ISO 6579	each batch

¹ on Certificate of Analysis

² or acknowledged and validated equivalent

Additional Information

Information relevant for Nutrition Declaration*

Nutritional information provided in the table shall enable food manufacturers to calculate the contribution of Remypro N85+ in their food products in compliance with applicable EU/US food legislation. More detailed information is available upon request.

Nutrient	Typical Value	Unit per 100 g
Energy value/calories	1656/391	kJ/kcal
Fat^{1,3}	5.0	g
Saturates	2.0	g
Carbohydrate³	1.0	g
Sugars ³	Negligible ²	g
Starch	1.0	g
Fibre	3.2	g
Protein	84	g
Salt (sodium)	0.25 (0.10)	g
Vitamins, Minerals	Negligible²	g

¹ for US: cholesterol negligible

² Negligible means "0" according to applicable rounding rules in EU and US.

³ "Fat", "carbohydrate" and "sugars" are "total fat", "total carbohydrate" and "total sugars", respectively in acc. with 21 CFR 101.9; when total sugars are negligible, added sugars are negligible too.

Product Sheet

SIS 06.01.050/002, Remypro N85+ (bags), 3/3

Other information

Appearance*	Amber powder
Taste*	Typical for rice protein
Odour*	Typical for rice protein
Labelling (EU)	Rice protein
Labelling other countries	Information available upon request
Customs code	3504 0090
Packaging	Bags (See Packaging Sheet for details)
Recommended storage conditions	Original (unopened) packaging
Minimum durability	in a dry place protected against odours and pests 2 years from date of production under recommended storage conditions
Compliance and Certification	Kosher (certificate available upon request) Halal (certificate available upon request) Suitable for vegetarians & vegans Suitable for gluten-free products: gluten \leq 20 mg/kg Rice is not listed as allergen in Annex II of Regulation (EU) No 1169/2011 nor as a major allergen in Section 201(qq) [21 U.S.C. 321] of the Food, Drug and Cosmetic Act. Product is not derived from genetically modified organisms (GMO). Product is produced in Belgium in compliance with applicable European Food Law, e.g. Regulation (EC) No 178/2002, Regulation (EC) No 852/2004, Belgian Law and Codex Alimentarius standards.

Document Code	Version	Valid from
SIS 06.01.050	/002	01-10-2023

Disclaimer

To the best of our knowledge, the information in this sheet is reliable. BENEIO-Remy N.V warrants all parameters; those marked with an asterisk (*) cannot be subject of complaints.



Covitar, s.r.o.
Rybná 716/24, 110 00 Praha 1
IČ: 09507905, DIČ: CZ09507905
E-mail: tawico@gmail.com

Checked by: Ing. Jagošová Andrea

Covitar s.r.o. Rybná 716/24
Praha 1 110 00
Czech republic
Tel: + 420 734 393 011
info@covitar.cz
www.covitar.eu

Checked: 22.04.2026