

PRODUCT DATA SHEET BIOPRO-20- LOW FAT MODERATELY TOASTED SOFT SOYBEAN FLOUR

Product description:

B-20 -Low fat moderately toasted soft soybean flour is manufactured from healthy, genetically non-modified soybeans, which are crushed and dehulled. Trough special heat treatment at desired temperatures, oil is pressed out and all anti nutritional factors are drained, which increases the utilization of proteins.

Ingredients:Shelf life:GMO status:100% Soya12 monthsGMO free

Apperance Fine, homogenized powder

Smell
Neutral,
characteristic

Taste Sweetish

Color
Pale yellow to yellow

Granulation

min 90% <0.16mm

Chemical characteristics

Parameter	Limit values	Typical values
Moisture	max 8%	3%
Protein	min 45%	*50%
Fat	max 9%	*8%
Cellulose	max 3,5%	*2%
Ash	max 6,5%	*6%
PDI	-	25 %

^{*}on dry basis

Nutritional values

Parameter	Typical values	
Fat	7,1 g/100g	
*of which saturated	1,3 g/100g	
Carbohydrates	32,4 g/100g	
*of which sugar	7,7 g/100g	
Protein	49,3 g/100g	
Salt	<0,1 g/100g	
Energy value	1714KJ/408kcal	

Microbiological characteristics:					
Parameter	Unit	Reference values	Testing method		
Total plate count	cfu/g	n=5 c=2 m=10 ⁴ M=10 ⁵	ISO 4833		
Enterobacteriaceae	cfu/g	n=5 c=2 m=10 M=10 ²	ISO 21528		
Clostridium perfringens	cfu/g	n=5 c=1 m=10 M=10 ²	ISO 7937		
Yeast and mold	cfu/g	n=5 c=2 m=10 ² M=10 ³	ISO 21527		
Bacillus cereus	cfu/g	n=5 c=1 m=10 ² M=10 ³	ISO 7932		
Salmonella spp	25g	n= 5 absence	ISO 6579		
Listeria monocytogenes	25g	n= 5 absence	ISO 11290		
Escherichia coli	cfu/g	n=5 M=10	ISO 16649		
Sulfito reducer anaerobia	cfu/g	n=5 M=10	ISO 15213		

 $n\hbox{-number of sampled units constituting the sample}\\$

c-number of samples that can be between \boldsymbol{m} and \boldsymbol{M}

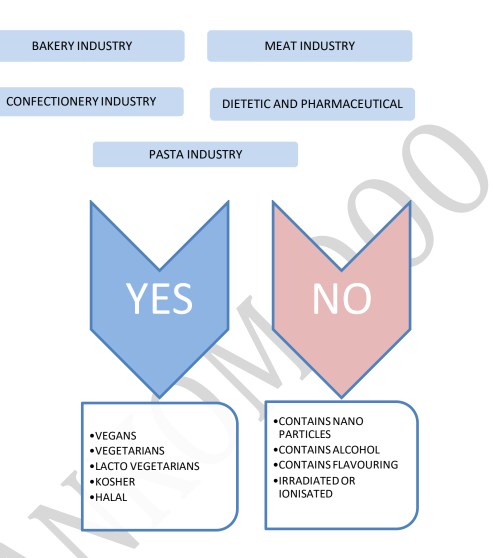
m-limit value-the result is satisfactory

M-maximum value- not to be exceeded by any of the sampled units





PRODUCT APPLICATION:



Storage conditions:

On a dry, cool and winded place, protected from outside impacts.

Recommended: Temperature max 15°C

Relative humidity max 75%

Packaging:

White natron paper bags: 25kg

Big bags (PP container bags): 500-1000kg.





Issue VI Revision VII

Parameter	Limit values	Typical values					
HEAVY METALS							
Cadmium	max 0,2mg/kg	< 0,05mg/kg					
Mercury	max 0,1mg/kg	< 0,02mg/kg					
Lead	max 0,2mg/kg	< 0,2 mg/kg					
Arsenic	max 1mg/kg	< 1mg/kg					
MYCOTOXINS							
Aflatoxin B1	max 2μg/kg	<1 μg/kg					
Aflatoxin (B1+B2+G1+G2)	max 4μg/kg	<1 μg/kg					
Ochratoxin A	max 5 μg/kg	<1 μg/kg					

Compliance with EU regulations:

Regulation EC 1935/2004- on materials and articles intended to come in contact with food Regulation EC 396/2005- on maximum residue levels of pesticides in or on food and feed of plant and animal origin

Regulation EC 2023/915 of 25 April 2023 on maximum levels for certain contaminants in food

Regulation EC 2023/2006- on good manufacturing practice for materials and articles intended to come in contact with food

Regulation EC 1169/2011- on the provision of food information to consumers

Regulation EC 1829/2003, 1830/2003- on genetically modified food

and feed (not subject to mandatory marking)

and all their amendments



STATEMENT OF ALLERGENS Present in product as May contain traces due to the cross-ALLERGEN ingredient contamination ☐ YES X NO X YES \square NO Cereals containing gluten and products thereof ☐ YES X NO ☐ YES X NO Crustaceans and products thereof ☐ YES X NO ☐ YES X NO Eggs and products thereof ☐ YES X NO ☐ YES X NO Fish and products thereof ☐ YES ☐ YES X NO X NO Peanuts and products thereof \square YES X YES \square NO Soybeans and products thereof ☐ YES X NO ☐ YES X NO Milk and products thereof, including lactose ☐ YES X NO ☐ YES X NO Nuts and products thereof Celery and products thereof ☐ YES X NO ☐ YES X NO ☐ YES ☐ YES X NO Mustard and products thereof X NO ☐ YES X NO ☐ YES X NO Sesame and product thereof SO2 and sulphites in concentrations higher than 10mg/kg or 10mg/l expressed in SO2 ☐ YES X NO ☐ YES X NO in the final product ☐ YES X NO \square YES X NO Lupine and products thereof ☐ YES X NO \square YES X NO Mollusk and products thereof

BSE/TSE statement: Product doesn't contain ingredients of animal origin.

Legal notice:

The information given in this document is completely accurate to the best of our knowledge. Producer doesn't assume any liability in connection with inadequate usage of product or production, storage and distribution of the final product. The information provided herein are only for informational purpose. The content of this document is subject to change without further notice.

Contact us for the latest version of the document

Date: 14.06.2023.