

Hydrolyzed Collagen GelcoPEP® Technical Data Sheet

1. PRODUCT IDENTIFICATION

1.1 Product Identification: Hydrolyzed Collagen GelcoPEP®

1.2 Types: Hydrolyzed Collagen GelcoPEP® CHD - High Density
Hydrolyzed Collagen GelcoPEP® PLUS - Low Density - Instant Dissolution
Hydrolyzed Collagen GelcoPEP® HDE - High Density with good dissolution performance.

1.3 Recommended use: The Hydrolyzed Collagen GelcoPEP® produced by Gelco Gelatinas do Brasil has great functional properties and can be used in various kinds of applications, such as drinks, functional foods, cosmetics and nutraceuticals.

1.4 Supplier details: Produced by Gelco Gelatinas do Brasil Ltda
Address: Rodovia Prefeito Fábio Talarico, S/N – Gleba Gelco - Distrito Industrial Antonio Della Torre
Zip Code: 14406-050
City: Franca / SP – Brazil
Phone: 55 19 3852 9450

This Data Sheet applies to all types of GelcoPEP® Hydrolyzed Collagen produced by Gelco Gelatinas do Brasil Ltda.

2. PRODUCT DESCRIPTION

2.1 Description:

Bovine Hydrolyzed Collagen - Type I and III.

Product in powder, obtained by hydrolysis of gelatin, with taste and odor characteristic, free from foreign material, food grade and in accordance with current legislation.

Thermally processed product, low water activity (AW).

Origin: Hydrolyzed Collagen is 100% from bovine skin.

2.2 Composition:

Ingredients: 100% Hydrolyzed Collagen, does not contain preservatives and additives.

Content: Wet base protein ($\geq 90\%$), water ($\leq 10\%$), other salts (rest).

Dry base protein ($\geq 98\%$).

Hydrolyzed Collagen does not contain allergens.

Hydrolyzed Collagen does not contain genetically modified organisms (GMO).

2.3 Manufacturing Process:

Treatment alkaline, from bovine skin.

Hydrolysis Enzimatic of Gelatin.

Sterilization at 138,0°C minimum, for 4 second.

Drying by Spray Dryer.

2.4 Molecular Weight:

Hydrolyzed collagen can be produced in two different molecular weight ranges during its manufacturing process, as follows:

Molecular Weight 1: ≤ 5000 Da

Molecular Weight 2: Average value 2000 Da

3. PHYSICAL AND CHEMICAL PROPERTIES

Chemical Family:	Protein
Appearance:	Product in powder
Water Activity (AW)	< 0,5
Odor:	Characteristic
Taste:	Characteristic
Molecular Weight (Mp):	5000 Da
Molecular Weight (Mp):	2000 Da
Viscosity (20% - 25°C):	3,0 – 5,0 cP
Density GelcoPEP® CHD:	$\geq 0,39$ g/cm ³
Density GelcoPEP® PLUS:	0,25 – 0,35 g/cm ³
Density GelcoPEP® HDE:	0,39 – 0,45 g/cm ³
Transmittance (620nm):	≥ 90 %
Moisture content:	≤ 10 %
pH:	5,0 – 6,5
Ash:	$\leq 2\%$
Arsenic:	$\leq 0,5$ ppm
Cadmium:	$\leq 0,05$ ppm
Calcium:	≤ 1000 ppm
Copper:	≤ 30 ppm
Chromium:	< 10 ppm
Lead:	$\leq 0,10$ ppm
Mercury:	$\leq 0,15$ ppm

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MARCA DO GRUPO GELCO INTERNATIONAL

Gleba Gelco: Rodovia Prefeito Fabio Talarico, s/n | Distrito Industrial Antonio Della-Torre

Franca/SP - Brasil | CEP 14406-050 | +55 19 3852 9450

CNPJ: 10.681.186/0001-45

Pentachlorophenol:	≤ 0,3 ppm
Zinc:	≤ 30 ppm
Nitrogen:	≥ 15 %
Sulfur dioxide (SO₂):	≤ 10 ppm
Solubility in water:	Soluble in water cold and hot.
Boiling Point:	Decomposition around 100°C. Complete combustion at 500°C.
Freezing point:	Not applicable
Time Evaporation:	Not applicable

4. MICROBIOLOGICAL PROPERTIES

Bacteria Total Count:	≤ 1000 CFU/g
Total Coliform:	Absence / g
Fecal Coliform:	Absence / g
<i>Escherichia coli</i>:	Absence / g
Yeasts and Molds:	<10 CFU / g
<i>Salmonella sp.</i>	Absence / 25g

5. NUTRITIONAL DATA

Nutrition Facts				
Servings per container				
Serving size: 100 g				
Amount per serving				
Caloric value: 361 kcal		Energy value: 1.516 kJ		
*% Daily Value			*% Daily Value	
Total Fat	0 g	0%	Vitamin E	0 mg 0%
Saturated Fat	0 g	0%	Vitamin B6	0 mg 0%
Trans Fat	0 g		Folic Acid	0 mcg 0%
Cholesterol	0 g	0%	Vitamin B12	0 mcg 0%
Sodium	313mg	14%	Phosphorus	7,7mg 1%
Total Carbohydrate	0 g	0%	Iodine	0 mcg 0%
Dietary Fiber	0 g	0%	Magnesium	11 mg 3%
Total Sugars	0 g		Zinc	0,17 mg 2%
Includes Added Sugar	0 g	0%	Copper	0 mg 0%
Protein	90 g		Biotin	0 mcg 0%
Vitamin D	0 mcg	0%	Pantothenic Acid	0 mg 0%

Calcium	96 mg	7%	Manganese	0 mg	0%
Iron	1,2 mg	7%	Chromium	34mcg	97%
Potassium	7,3 mg	0%	* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a day is used for general nutrition advice.		
Thiamine	0 mg	0%			
Riboflavin	0 mg	0%			
Niacin	0 mg	0%			

The nutritional analysis of Hydrolyzed Collagen was made according to FDA - Food and Drug Administration – EUA, Resolution N° 429 of October 8, 2020 - Provides for the nutritional labeling of packaged foods and Normative Instruction N° 75 of October 8, 2020 from Anvisa - National Health Surveillance Agency.

6. AMINO ACID PROFILE

Amino Acid profile

(Calculated per 100g)

Aspartic Acid	5,8 g
Glutamic Acid	10,1 g
Serine	3,3 g
Glycine	23,4 g
Histidine	0,7 g
Arginine	8,3 g
Threonine (*)	1,0 g
Alanine	8,8 g
Proline	13 g
Tyrosine	0,5 g
Valine (*)	2,2 g
Methionine (*)	0,4 g
Cystine	0,4 g
Isoleucine (*)	1,4 g
Leucine (*)	2,8 g
Phenylalanine (*)	1,5 g
Lysine (*)	3,6 g
Hydroxyproline	12,8 g

(*) Essential amino acids

7. COMMERCIAL PRESENTATION

Format and commercial presentation

Paper bag valve sealed at the top, with two layers of paper and an internal layer covered with polyethylene.

15 kg bags: GelcoPEP® CHD Collagen, GelcoPEP® PLUS Collagen and GelcoPEP® HDE Collagen.

20 kg bags: GelcoPEP® CHD Collagen and GelcoPEP® HDE Collagen.

Identification

Lot number

Date of manufacture

Best Before Date

8. CONDITIONS FOR PRESERVATION AND STORAGE

Keep in a cool and dry place, at room temperature.

The Product should not be stored near the sources of excessive heat generation or in contact with water.

The Packaging in good condition can supports until 95% of relative humidity.

9. TRANSPORTATION

The Product transportation should be at room temperature, in trucks or containers that meet the requirements of Good Manufacturing Practices for food transport and ensure the product protection against moisture.

Transportation is prohibited with toxic or hazardous substances.

10. SHELF LIFE

5 years from manufacture date in original packaging.

11. REGULATORY REQUIREMENTS

DECREE Nº. 9.013 of MARCH 29, 2017- Regulation of industrial and sanitary hygiene of animal origin products - Ministry of Agriculture.

ORDINANCE Nº 368 of SEPTEMBER 04, 1997, Technical Regulation on Hygienic - Sanitary Conditions and Good Manufacturing Practices for Food Processing/Industrializing Establishments - Ministry of Agriculture.

NORMATIVE INSTRUCTION Nº. 22 of NOVEMBER 24, 2005 - Approves the technical regulation for the labeling of packaged products of animal origin - Ministry of Agriculture.

ORDINANCE Nº 384 of AUGUST 25, 2021, Technical regulation that sets the identity and quality standards for gelatin, hydrolyzed gelatin and edible collagen - Ministry of Agriculture.

NORMATIVE INSTRUCTION Nº 160 of JULY 1, 2022 – Establishes the maximum tolerated limits (LMT) of contaminants in food – ANVISA.

Hydrolyzed Collagen complies with most international edible food regulations, including the FCC - Food Chemical Codex of United States.

12. ADDITIONAL INFORMATION

The Health World Organization (WHO) and Commission European to Health and Consumer Protection have confirmed, following the results of international research, that Hydrolyzed Collagen is a safe and healthy food and presents, at any moment, no risk to humans, therefore, its consumption is safe for all consumer groups.