

# COLLAVITA

# **Technical Product Data**

# **CollaVita® Beauty Source**





#### **Product description**

CollaVita® Beauty Source<sup>1</sup> are highly purified Bioactive Collagen Peptides from bovine skin (93,77%), enriched with vitamin C (ascorbic acid) (3,75%), hyaluronic acid (1,00%), D,L-Alpha Tocopheryl Acetate (vitamin E) (0,90%), selenium (L-selenomethionine) (0,375%), zinc (zinc citrate) (0,182%), vitamin D (cholecalciferol) (0,0188%) and D-biotin (0,00188%).

The average molecular weight is approx. 2,000 g/mol.

#### **Characteristics**

Light ivory colored, agglomerated powder with a bulk density of approx. 300 g/L. Specifically neutral in taste and odor and excellently soluble in water and liquids.

CollaVita® Beauty Source contains collagen protein with an extremely low mineral content, and is free of fat, cholesterol, carbohydrates, and dietary fibers.

#### **Application and Service**

CollaVita® Beauty Source is clinically proven to stimulate collagen, proteoglycan and elastin synthesis in human fibroblasts (skin cells). Supplementation of CollaVita® Beauty Source counteracts skin aging and improves the visual skin appearance.

#### Shelf life:

Under dry and odorless conditions **CollaVita® Beauty Source** can be stored in the original unopened packaging at ambient temperatures (< 30°C) for 2 years without loss of quality.

## Amino acid composition<sup>5</sup>

Amino acid	Weight (%)
Alanine	0.6
Arginine	7.3
Aspartic sold	5.8
Glutamic acid	10.2
Glycine	22.2
Histidine	1.0
isoleucine	1.4
Leucine	2.7
Lysine	3.6
Hydroxylysine	1.6
Methionine	0.9
Phenylalanine	2.1
Proline	12.7
Hydroxyproline	11.0
Serine	3.2
Throonine	1.8
Tyrosine	0.0
Valine	2.4

#### **Packages**

PE jar 600ml, 165 grams of CollaVita® Beauty Source

#### **Regulatory Issues**

CollaVita® Beauty Source consists of collagen protein with an extremely low mineral content, enriched with additives, and is free of fat, cholesterol, carbohydrates, dietary fibers and GMO. The product is in accordance with FDA regulations, HACCP, ISO9001:2015 and FSSC22000:2010. Classified as GRAS (Generally Regarded As Safe). Furthermore, the product is in compliance with regulation (EC) No. 852/2004 on the hygiene of foodstuffs and with regulation (EC) No. 853/2004, laying down specific hygiene rules for food of animal origin. According to regulation (EC) No. 1830/2003 the product has not to be labelled as "GMO".

Depending on the application and on the country where the product is to be consumed additional regulatory requirements may apply, therefore it needs to be ensured by the customer/user that the product is used in compliance with national legal requirements. Statements are made to the best of our knowledge at the time of issuing the data sheet. The values given in the data sheet are for information only and are not to be considered as specifications. User shall be responsible for the commercialization of this CollaVita ingredient also if applied into finished or semi-finished product formulations.

#### Chemical/Physical Data Collagen

Parameter	Test Method	Value
Protein content	Kjeldahi (N x 5.55)	91 - 95 %
Protein content based on dry substance	GELITA method	≥ 97 %
Dry substance (105 °C, 16 h)	GME <sup>3</sup>	90 - 96 %
Anh (\$50°C) <sup>2</sup>	USP/GME	£15%
pH (10 %, RT)	Potentiometer	5.5 - 6.5
Viscosity (16 %, 25°C)	GELITA method	1.10 - 2.00 mPa s
Peroxides	Ph. Eur./GME	s 10 mg/kg
Sulphur diaxide <sup>2</sup>	Ph. Eur./GME	≤ 10 mg/kg
Arsenic <sup>2</sup>	ICP-OPS	≤ 0.7 mg/kg
Cadmium <sup>2</sup>	ICP-OPS	≤ 0,1 mg/kg
Chromium <sup>2</sup>	ICP-OPS	5.1.0 mg/kg
Copper <sup>2</sup>	ICP-OPS	s 2.0 mg/kg
Mercury	AAS	≤ 0.02 mg/kg
Lead <sup>2</sup>	ICP-OPS	≤ 0.5 mg/kg
Zinc <sup>2</sup>	ICP-OPS	# 10 mg/kg

<sup>&</sup>lt;sup>2</sup>Reduced frequency testing in accordance to an internal quality program. The values given are based on average CollaVita monitoring data at the time of printing. These values are for information only.

<sup>&</sup>lt;sup>1</sup>Beauty Source is a Trademark of CollaVita

<sup>&</sup>lt;sup>3</sup>GME, Gelatine Manufactures of Europe

<sup>&</sup>lt;sup>4</sup>determined due to national regulations and requirements – not standard

<sup>5</sup> Average score for typical collagen peptides derived from mammals. The amino acid composition was determined by amino acid analysis as described in Ph.Eur. 2.256 (Version 8).



# **Allergen information**

Allergena (REG (EU) No 1169/2011) / USDA	contains
Cereals containing gluten, namely wheat (such as spelt and Khorasan wheat), rye, barley, oats, spelt, kamut or their hybridized strains, and products thereof	No
Crustaceans and products thereof	No
Eggs and products thereof	No
Fish and products thereof	No
Peanute and products thereof	No
Soybeans and products thereof	No
Milk and products thereof (including lactore)	No
Nuts, namely almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nuts, macadamia or Queensland nuts, and products thereof	No
Celery and products thereof	No
Mustard and products thereof	No
Sesame seeds and products thereof	No
Sulphur dioxide and sulphites (E220 - E226) at concentrations of > 10 mg/kg or > 10 mg/l expressed as SO;	s 10 mg/kg
Lupin and products thereof	No
Mollusos and products thereof	No

# **Chemical/Physical Data additives**

Parameter	Value	
Copper	2 ppm max	
Heavy Metals	20 ppm max	
Chiloride	0.05 % max	
Cadmium (Cd)	1 ppm max	
iron	2 ppm max	
Arsenic (As)	3 ppm max	
Least (Pti)	3 ppm max	
Mercury (Hg)	1 ppm max	
Lass of drying	10 % max	
Oxalic Acid	0.2 % max	
Sulphate Ash	0.1 % max	

# Nutritional profile (per 100g)

Mutrient	Typical value	
Energy value (average)	1,530 kJ (360 kcal)	
Fat	0.0	
of which		
-saturates*	0.0	
-traces fait	0 g	
Cholesterol	Og	
Carbohydrates <sup>‡</sup>	0.0	
of which		
-sugars <sup>2</sup>	0 g	
Protein <sup>4</sup>	90.0 g	
Selt	0.5 g	
Sodium	0.2 g	
Vitamin D	Not a significant source	
Calcium	Not a significant source	
Iron	Not a significant source	
Potassium	Not a significant source	

# **Microbiological limits**

Parameter	Test Method	Value
Total serob micro, count	Ph. Eur./USP	< 1000 dwy
Total yeast/mould count	PN. Eur./USP	< 100 cfulg
Sulfite re. anser. spores	AFNOR NF VS9-108	< 10 ctuly
Escherichia coli	Ph. Eur./USP mod.	regative / 10 g
Salmoneta	ISO 6579	negative / 25 g

<sup>6</sup>The protein is calculated from the nitrogen content by using the factor 5.55 as described in Jones, D.B. (1941) US. Dept. Agric. Circ. 183 (revised).

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