L405 Pure Collagen 200g - UK 86x253mm

Collagen is the most prevalent protein in the human body, making up skin, bones, muscles, cartilage, ligaments, and connective tissues. Collagen is a protein that holds the body together by forming a bond to provide strength, elasticity, and structure. Unfortunately, collagen production declines naturally as we age. Our grass-fed, free-range, and pasture-raised bovine collagen peptide powder contains type I and type III collagen peptides. Our collagen production process uses cutting-edge technology to ensure a protein with a low molecular weight for increased bioavailability and optimal digestion. This versatile powder has a neutral flavour and smell that mixes easily with any liquid.

Best before end: See base.

Storage: Store in a cool, dry place away from direct sunlight. Refrigeration is not required.

Food supplements should not be used as a substitute for a varied diet. Keep out of reach of children. Do not exceed the recommended daily dose.

Naturally free from wheat, gluten, lactose and dairy. Paleo and keto friendly. Non GMO. Hormone, antibiotics and pesticide free.

NO ARTIFICIAL COLOURS, PRESERVATIVES, SWEETENERS OR FILLERS



Manufactured in the United Kingdom KIKI Ltd. Unit 4, Aylsham Business Estate, Shepheards Close, Aylsham, Norfolk, NR11 6SZ United Kingdom Telephone: 01263 738 660 www.kiki-health.com

Responsible Person in the EU: GSM Kiki EU Ltd. Ayiou Georgiou 103, Akrounta Limassol 4522 Cyprus



COLLAGEN PEPTIDES

HYDROLYSED COLLAGEN TYPE &	GRASS-FED AND PASTURE RAISED
UNFLAVOURED	food supplement

KIKI HEAL⁺H

Directions for use:

Adult intake 1½ heaped teaspoons (9g) to 2½ teaspoons (15g) daily, according to your personal and lifestyle needs.
Add to cold or hot drinks.

Ingredients:

100% Hydrolysed Bovine Collagen

Serving size: 1½ teaspoons (9g) Servings per bottle: 22

Nutrition

Typical values	per serving (9g
Collagen	9000mg

Each serving (9g) provides the following amino acid:

J	, ,	-	
Alanine	86mg	Lysine*	33mg
Arginine	76mg	Methionine*	8mg
Aspartic Acid	62mg	Phenylalanine*	20mg
Glutamic Acid	95mg	Proline	133m
Glycine	228mg	Serine	36mg
Histidine*	6.65mg	Threonine*	21mg
Hydroxypoline	124mg	Tyrosine	6mg
Isoleucine*	14mg	Valina*	24mg
Leucine*	29mg	Cysteine + cystine	2mg