

L175

Pure collagen caps 150vc/300ml / label size 78x210mm

Collagen is the most abundant protein in the human body and is the component of skin, bones, muscles, cartilage, ligaments and connective tissues. Collagen is the substance that holds the body together and forms a bond to provide strength, elasticity and structure. Unfortunately, collagen production naturally depletes as we age. Our Pure Marine Collagen Powder is made from 100% purified hydrolysed collagen, extracted from sustainably sourced wild fish off the coast of France by a responsible MSC certified fishery. It is enzymatically processed to keep the peptides intact. Collagen polypeptides are fully digestible and gentle on the gut due to their low molecular weight.

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

Non - irradiated and non GMO

NO ARTIFICIAL COLOURS, PRESERVATIVES, SWEETENERS OR FILLERS



KIKI Ltd.
Unit 4, Aylsham Business Est.
Shepherds Close, Aylsham,
Norfolk, NR11 6SZ United Kingdom
Telephone: 01263 738 660
www.kiki-health.com

PURE MARINE COLLAGEN

HYDROLYSED
COLLAGEN

100% SUSTAINABLE
WILD-CAUGHT

150 vegetarian
capsules

food supplement

450mg e

KIKI HEALTH

Directions for use:

Adult intake 2 - 4 capsules once or twice daily, according to your personal and lifestyle needs. Take before or after food with water. Can take up to 15 capsules a day.

Ingredients:

100% Hydrolysed Marine Collagen (**Fish**)
Shell capsule: Hypromellose

Allergens: See ingredients highlighted in bold. This product was created in premises that may contain crustaceans and products thereof and Molluscs and products thereof.

Nutrition

Typical values	per 100g
Energy	1548kj / 370kcal
Fat	0g
of which saturates	0g
Carbohydrate	0g
of which sugars	0g
Fiber	0g
Protein	>90g
Salt	0g