





Natic

NATURAL FOOD SUPPLEMENT

92	CONTENT PER CAPSULE	WEIGHT
Ø	MARINE COLLAGEN	470mg

INGREDIENTS:

Marine collagen** (Naticole- marine collagen peptides); rice starch; capsule shell: 100% vegetable pullulan.

NUTRITIONAL INFORMATION	1 CAPSULE	AR%*
Naticol marine collagen®(hydrolysate) 90% collagen protein <i>including</i> <i>hydroxyproline</i>	250mg	-

* RI = reference intake -**Contains shellfish and fish



USING ADVICE :

3 to 6 capsules per day in the evening or between meals, with a glass of water.

CNK	CONDITIONING	P. PUBLIC
2997757	90 capsules	16,80€
3597648	180 capsules	29,30€
4147773	450 capsules	61,60€



MARINE

PURE HYDROLYZATE OF COLL L AGENE

This product contains hydrolyzate[1]type I marine collagen (Naticol®- natural bioactive ingredients). These fibrous proteins containing hydroxyproline[2] make up more than 80% of the connective tissue of our body.

FEATURES

- \checkmark Collagen essentially enters the structure of our cartilage;
- \checkmark In bone, collagen is produced by osteoblasts and forms lamellae which give bone its resistance to stretching;
- $\sqrt{\text{Type 1}}$ collagen is mainly found in skin tissue.

ADVANTAGES OF THE FORMULA

- $\sqrt{\text{NATICOL} \mathbb{R}}$ patented form based on marine collagen hydrolyzate;
- \checkmark Collagen proteins rich in hydroxyproline (collagen I peptides);
- \checkmark Natural galenic form (pullulan) and excipient (rice starch).

PRECAUTIONS FOR USE

Allergen: contains fish. If you are allergic to active substances (fish).

RECOMMENDATIONS

This dietary supplement does not replace a varied and balanced diet and a healthy lifestyle and is not a drug. Inform your doctor and/or pharmacist if you are taking medication at the same time. Keep out of the reach of children. Store at room temperature and in a dry place. Do not exceed the recommended daily dose.

STUDIES

[1] Ingestion of a protein hydrolyzate is accompanied by an accelerated in vivo digestion and absorption rate compared to its intact protein. Koopman R, Crombach N, Gijsen AP, Walrand S, Fauquant J, Kies AK, Lemosquet S, Saris WHM, Boirie Y, van Loon LJC (2009) American Journal of Clinical Nutrition 90 (1): 106-115.
[2] Dose-dependent changes in the levels of free and peptide forms of hydroxyproline in human plasma after ingestion of collagen hydrolyzate. Shigemura Y, Kubomura D, Sato Y, Sato K (2014) Food Chemistry 159: 328-332.



