

COLLAGENE RIGENERA®

ENZYMATICALLY HYDROLYZED COLLAGEN

hair

skin

bones

ligaments

nails

WITH:
MAGNESIUM

VITAMIN C

HYALURONIC
ACID



Perfect for those who want to preserve
their beauty and mobility over time.

WHEN TO TAKE IT

The recommended daily dose is 1 measuring cup of **Collagene Rigenera®** for at least three consecutive months, or permanently with no need for breaks.



VANILLA FLAVOR

UNFLAVORED

SIZE
330 g

30
servings



Collagene Rigenera® vanilla

Nutrition declaration	11,1 g**
Energy	173 kJ / 41 kcal
Fat	0 g
of which saturated fatty acids	0 g
Carbohydrates	0,2 g
of which sugars	0 g
Protein (N x 6.25)	10 g
from which hydrolyzed collagen	10 g
Salt (sodium x 2.5)	0,1 g
Magnesium	150 mg (40% NRV***)
Vitamin C	32 mg (40% NRV***)
Sodium hyaluronate	27,3 mg
of which hyaluronic acid	25 mg

** Daily dose

*** Daily Nutrient Reference Value (adults) Reg. UE n. 1169/2011

GLASS



15
seconds



30
seconds

HOW TO TAKE IT



Dissolve the daily dose preferably in a glass of water, fruit juice or other drinks.



Dissolve the daily dose in a cup of tea, coffee or cappuccino and stir well before drinking.



Add the daily dose to your smoothie or protein shake and mix well.

Collagene Rigenera®
powder is highly recommended
for the great balance between
quantity, quality and price.

A scoop of Collagene Rigenera® contains 10 g of pure collagen equivalent to the ideal daily dose.

To have the same amount of collagen with other products you should take :

10 tablets or 2 vials

*The protein
of well-being*



Collagene Rigenera®

is a registered trademark


It is part of WHYNature® nutraceutical line of supplements, which boasts a wide range of safe and effective products.

Collagene Rigenera® is an excellent formulation made from quality, pure and natural raw materials.

Collagene Rigenera® contains **enzymatically hydrolyzed** type I and II collagen. Hydrolysis reduces collagen into smaller fragments, known as **collagen peptides**, making it easier to digest and more bioavailable for the body compared to hydrolyzed collagen.

ENZYMATICALLY HYDROLYZED COLLAGEN

With Magnesium, Vitamin C and Hyaluronic Acid



Daily dose of
well-being:

11 grams

HIGH DOSAGE

HIGHLY BIOAVAILABLE

LOW MOLECULAR WEIGHT

GLUTEN AND LACTOSE FREE

Magnesium: is involved in the process of protein formation and collagen production, as well as in calcium absorption; it is essential for the well-being of bones and joint mobility.

Vitamin C: is essential for collagen synthesis.

Hyaluronic acid: acts like a lubricant both in the skin and joints. It provides hydration to cartilage and supports its elasticity and integrity.