

coralclub

Promarine Collagen Tripeptides*



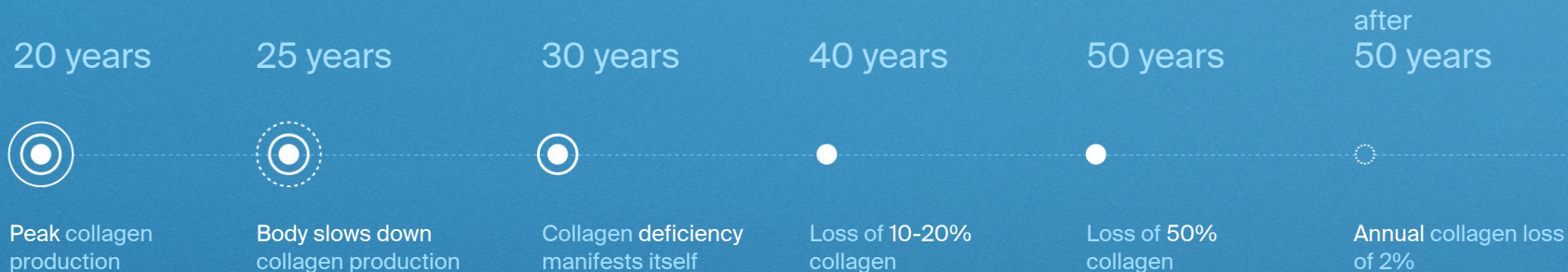
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In the world of beauty and youth, there is an ingredient that holds the key to firm and radiant skin – collagen.

This fundamental protein is the basis for maintaining the skin's elasticity, giving it a youthful and radiant appearance.



As we age, there is a natural decrease in collagen in the body



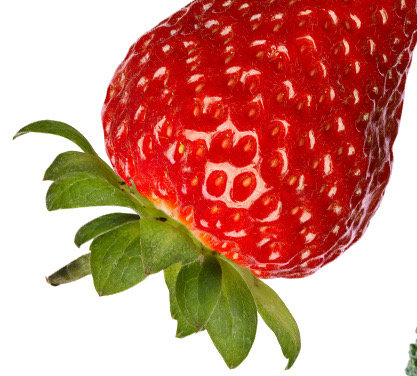
After age 25, the amount of collagen gradually begins to decrease, and by the age of 60, no more than half of the original amount remains in the body.

With age, collagen fibers become thicker and shorter, and their quantity and elasticity decrease, which leads to sagging and thinning of the skin and the appearance of wrinkles.

Food Sources of Collagen

There are many ways to increase collagen levels in the skin:

- Including protein-rich foods in your diet, such as meat, fish, eggs, and legumes (protein is made up of various amino acids, some of which become the building material for collagen fibers).
- Enriching the diet with foods rich in vitamin C, such as citrus fruits, strawberries, and broccoli (vitamin C is essential for collagen synthesis).
- Collagen supplements.



Why Dietary Supplements with Collagen?

Convenience of Consumption:

Various forms (powders, capsules, drinks) make it easy to fit collagen into any lifestyle.*

Precise Dosage Control:

Each serving of the supplement contains a strictly specific amount of collagen.*

Targeted Action:

Additional ingredients in the composition of dietary supplements enhance the effect of collagen and provide a comprehensive approach to maintaining health and beauty.*

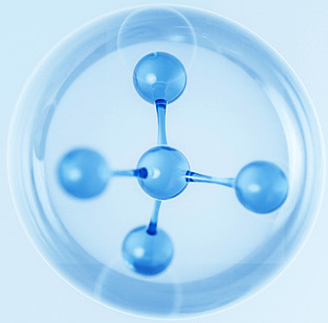
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So Different and So Necessary

This protein has come a long way in the world of dietary supplements. The history of collagen is a story of relentless scientific progress and striving for perfection.

- Animal resources and fish resources are used to produce collagen.
- Collagen is categorized into types I, II, III, IV, V, and others, each of which has its own unique properties.
- Form of supplements: tablets, capsules, powder, liquid.



The fundamental parameter for assessing the bioavailability of collagen is particle size.

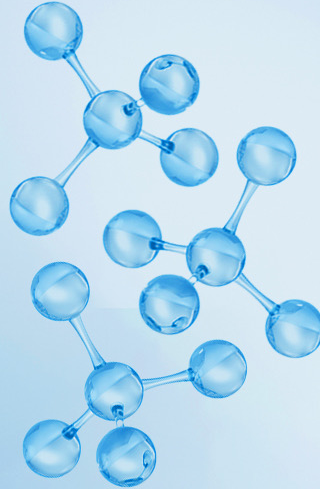
The smaller the molecule, the easier it is absorbed by the body.



Unwinding Collagen Fibers

Through enzymatic hydrolysis, the amino acid chains in the collagen molecule are broken down into small fragments - peptides.

A peptide is a sequence of amino acids connected to each other (there are 20-50 amino acids).



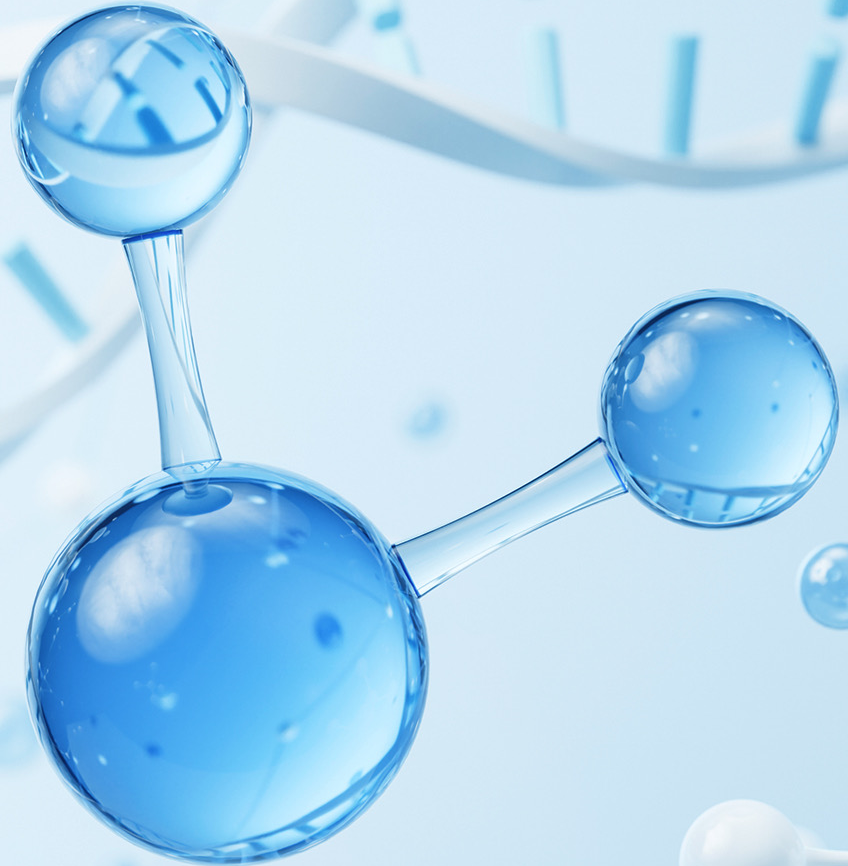
Collagen
Peptides

Hydrolyzed
Collagen

Collagen
Molecule

Tripeptides are even smaller!

The next step in development was the division of collagen peptides into tripeptides - short sequences of 3 amino acids: glycine, proline, and hydroxyproline.



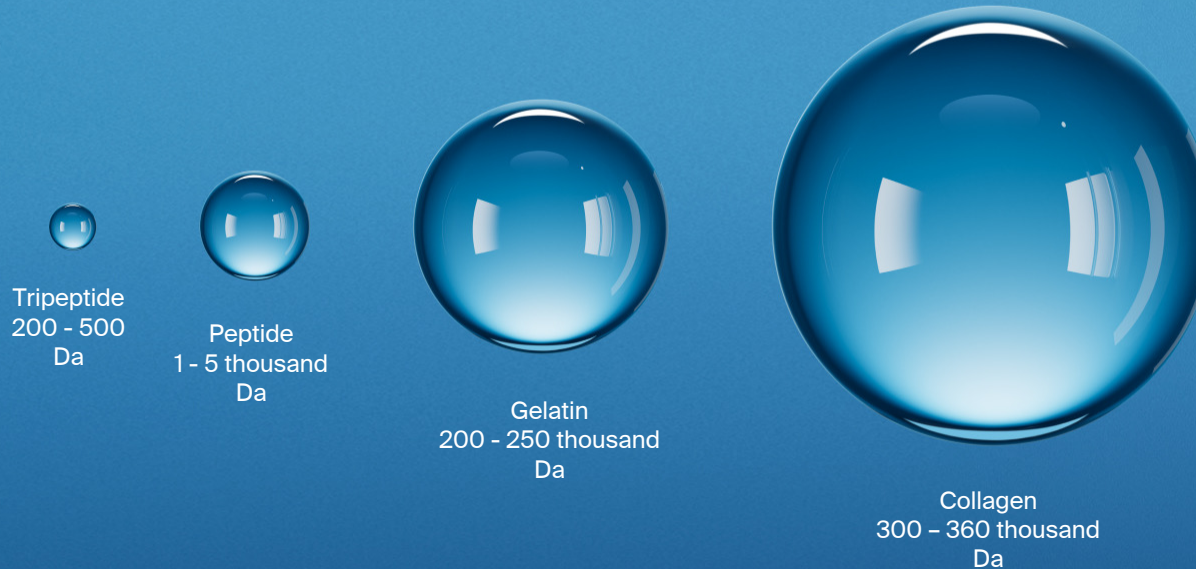
Collagen Tripeptide Molecule

600

times smaller than a collagen molecule

4

times smaller than a peptide molecule



*Da - The unit of measure Dalton (Da) measures the molecular mass of atoms and molecules. Thus, the Dalton is conveniently used to measure the mass of individual molecules, atoms, or macromolecules such as proteins and nucleic acids.

Why Size Matters:



The smaller the molecule of a substance, the easier it is for the body to absorb.*

Collagen Tripeptides

Due to their small size, they are quickly absorbed as they easily pass through the intestinal wall.*

Collagen Peptides

Take longer to absorb as it requires additional digestion.*

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Introducing a New Generation of Beauty

Promarine Collagen Tripeptides*

Collagen tripeptide-based innovation from Coral Club

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Promarine Collagen Tripeptides

A new generation of beauty*



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The Main Ingredient of
Promarine Collagen Tripeptides:

MAXICOLLAGEN

MAXICOLLAGEN – tripeptides (250-500 Da**)
obtained by enzymatic hydrolysis of fish
collagen.

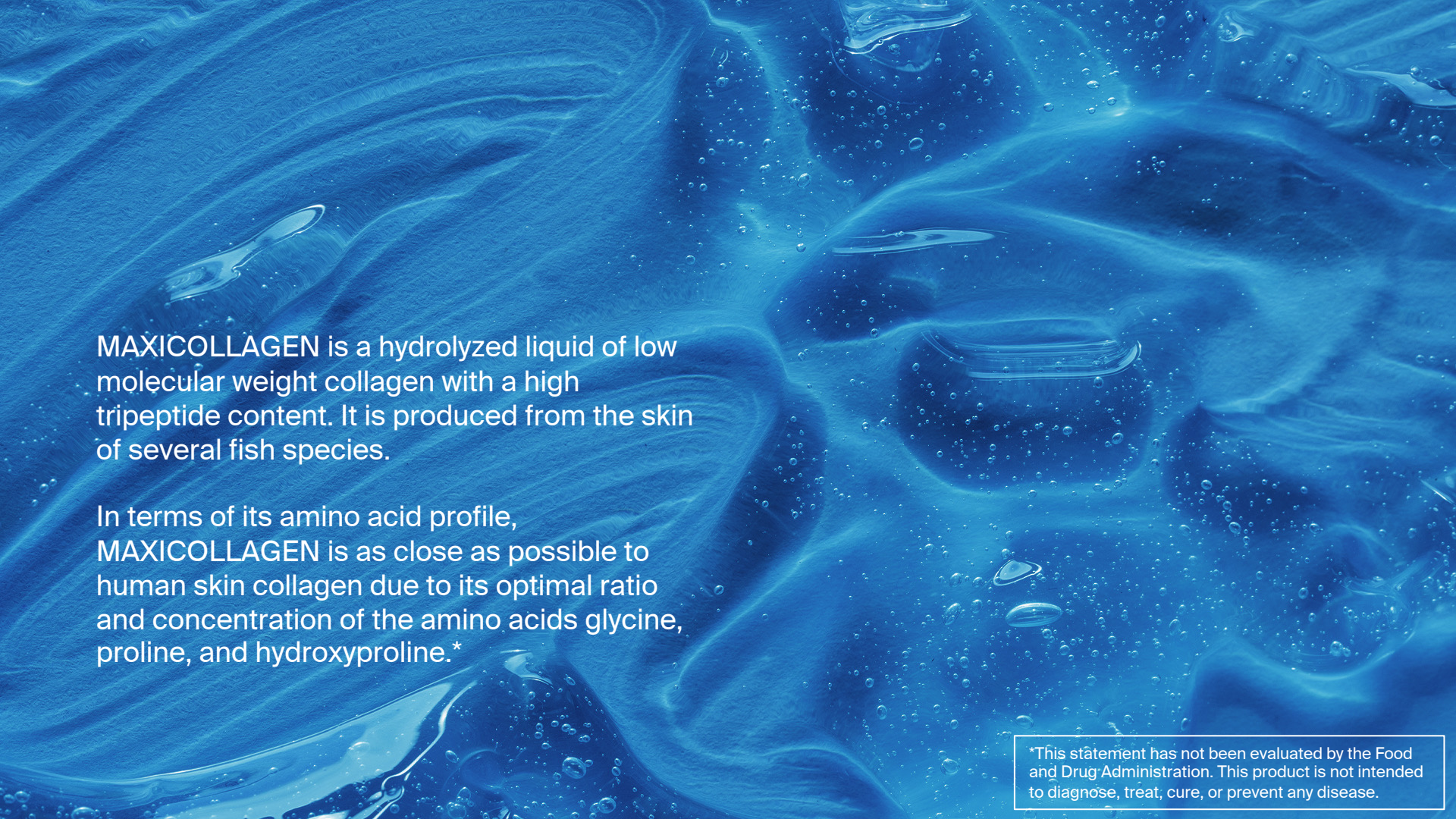
The modern tripeptide form of collagen allows
you to feel the application results faster* ***!

**Da is the unit of measure Dalton (Da) used to measure the
molecular mass of atoms and molecules.

*** According to the results of the manufacturer's internal
research in comparison to Promarine collagen peptides.



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MAXICOLLAGEN is a hydrolyzed liquid of low molecular weight collagen with a high tripeptide content. It is produced from the skin of several fish species.

In terms of its amino acid profile, MAXICOLLAGEN is as close as possible to human skin collagen due to its optimal ratio and concentration of the amino acids glycine, proline, and hydroxyproline.*

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95% of all Collagen in the Skin is Type I and III Collagen

The distinguishing feature of these types is that they contain large amounts of three amino acids^[2]:

Glycine – improves sleep quality^[3]

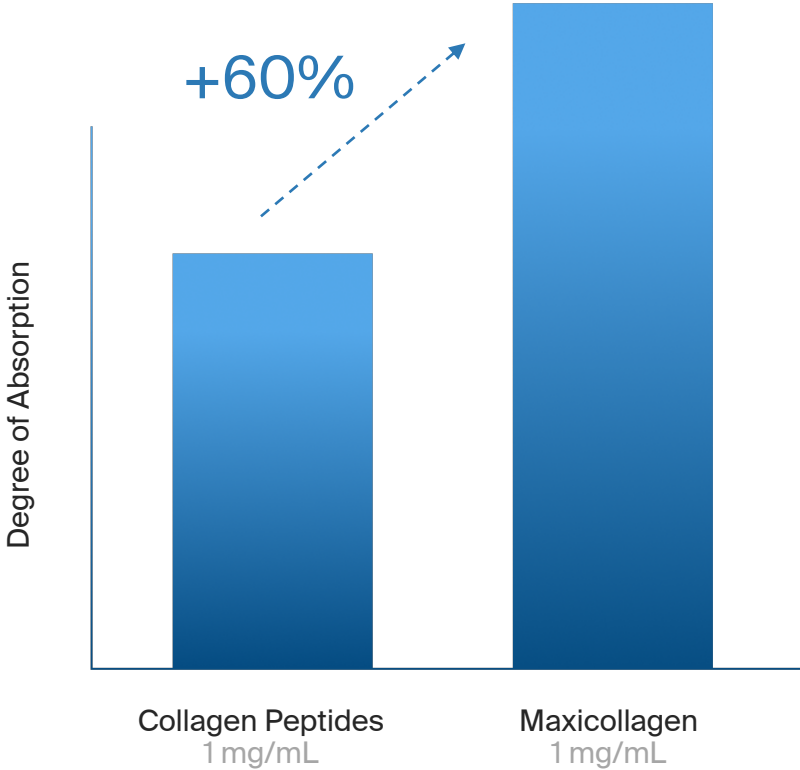
Proline – maintains the energy balance of the cell^[4]

Hydroxyproline – promotes tissue regeneration^[5]



Maximum Bioavailability:

Maxicollagen is absorbed 60% better than collagen peptides.*



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**Based on an internal in vitro study by the manufacturer TCI

Effects Appear after 7 days of Use*

Daily use of Maxicollagen helps to reduce the number and depth of wrinkles around the eyes, visually tightening the skin and making it firmer by increasing collagen density.

Day 0

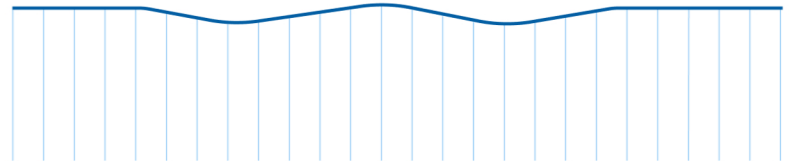
Wrinkles: 100%**



Collagen Density: 100%**

Day 7

Wrinkles: 89%



Collagen Density: 112%

• Based on TCI's internal research

** The number, depth of wrinkles, and collagen density of the respondents' skin at the start of the study are taken as 100%.

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Maxicollagen is supplemented with active ingredients to improve absorption and stimulate collagen synthesis.



Vitamin C

Helps to improve collagen synthesis*



Hyaluronic Acid

Moisturizes the skin and reduces wrinkles*[8]



Hibiscus

Increases skin elasticity*[9]



B Vitamins (B2, B6, B7)

Improve skin regeneration*[12]



White Currants and Spinach

Rich in vitamin C* [10,11]

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Hyaluronic Acid

Hyaluronic acid has long been recognized in the world of cosmetology and dietary supplements.

When hyaluronic acid penetrates the skin, it creates a moisture-retaining barrier on its surface, preventing moisture loss and improving the skin's appearance, making it smoother, more elastic, and fuller from within.

This helps to visibly reduce the appearance of fine lines and wrinkles and improve the skin's overall condition.



White Currant Extract

White currants (White Versailles) are not only delicious but also incredibly beneficial for the skin. Rich in vitamin C, white currants help to maintain youthful and healthy skin due to their high antioxidant potential.

White currant extract is able to:

- Improve skin elasticity
- Reduce wrinkles
- Reduce the risk of age spots by evening out skin tone



Hibiscus Flower Extract

Hibiscus flowers, prized for centuries for their healing properties in exotic cultures, are now revealing their power in skin care.

Hibiscus flower extract helps to:

- Moisturize the skin
- Increase collagen density and skin density
- Wrinkle reduction



Promarine Collagen Tripeptides

can help*:



Increase skin hydration and elasticity*



Even out skin tone and brighten the skin*



Reduce the depth of wrinkles*



Improve hair and nails (increases hair density, reduces nail brittleness)*



Reduce the appearance of cellulite*

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Active Ingredient Content

in one bottle

Maxicollagen
Hydrolyzed fish collagen liquid
15000 mg

Hibiscus Sabdariffa
Hibiscus flower extract
1500 mg

Ribes Rubrum
White currant extract
700 mg

Hyaluronic Acid
Sodium hyaluronate
72 mg



Vitamin C
Ascorbic acid
100 mg

Vitamin B₆
1,8 mg

Vitamin B₂
1,2 mg

Spinach
1 mg

Biotin
0,050 mg

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Totally Natural

Promarine Collagen Tripeptides have only safe ingredients for a pleasant texture, taste, and color.

The product will give you youthful skin and the pleasure of daily intake.

- × Artificial colors
- × Gluten, glucose
- × Preservatives
- × Lactose
- × Artificial flavors
- × Soy products



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It Even Tastes Better!

Promarine Collagen Tripeptides is now even tastier with rich fruit and berry notes. Enjoy the improved flavor, making every meal a real treat.

- Apple juice concentrate and blueberry juice
- Natural flavors: fuji apples, cranberries and raspberries
- Natural sweeteners: stevia and trehalose

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Glass Bottle

Without a doubt, the best packaging



Environmentally friendly




Preserving freshness and quality



No preservatives





More than

70%

of the energy used in production is renewable solar energy.

Promarine Collagen Tripeptides are manufactured in a state-of-the-art and environmentally responsible facility.

Promarine Collagen Tripeptides

A new generation of beauty*

- Faster and more visible - a new level of collagen effectiveness.*
- Complex effect: a combination of collagen, hyaluronic acid, and natural extracts for deeply moisturized, supple, and youthful skin.*
- Delicate fruit and berry flavor, no added sugar or artificial flavors.*



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Promarine Collagen

Peptides and Tripeptides: Key Changes

New generation of collagen (tripeptides) for faster and more visible results.

New ingredients in the composition - hyaluronic acid, hibiscus, and white currant extract for additional skin moisturization.

New fruit and berry flavor.



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Code 227003

Promarine Collagen Tripeptides



Bonus Points

118

Club Price

190 USD

Retail Price

237.50 USD

References

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