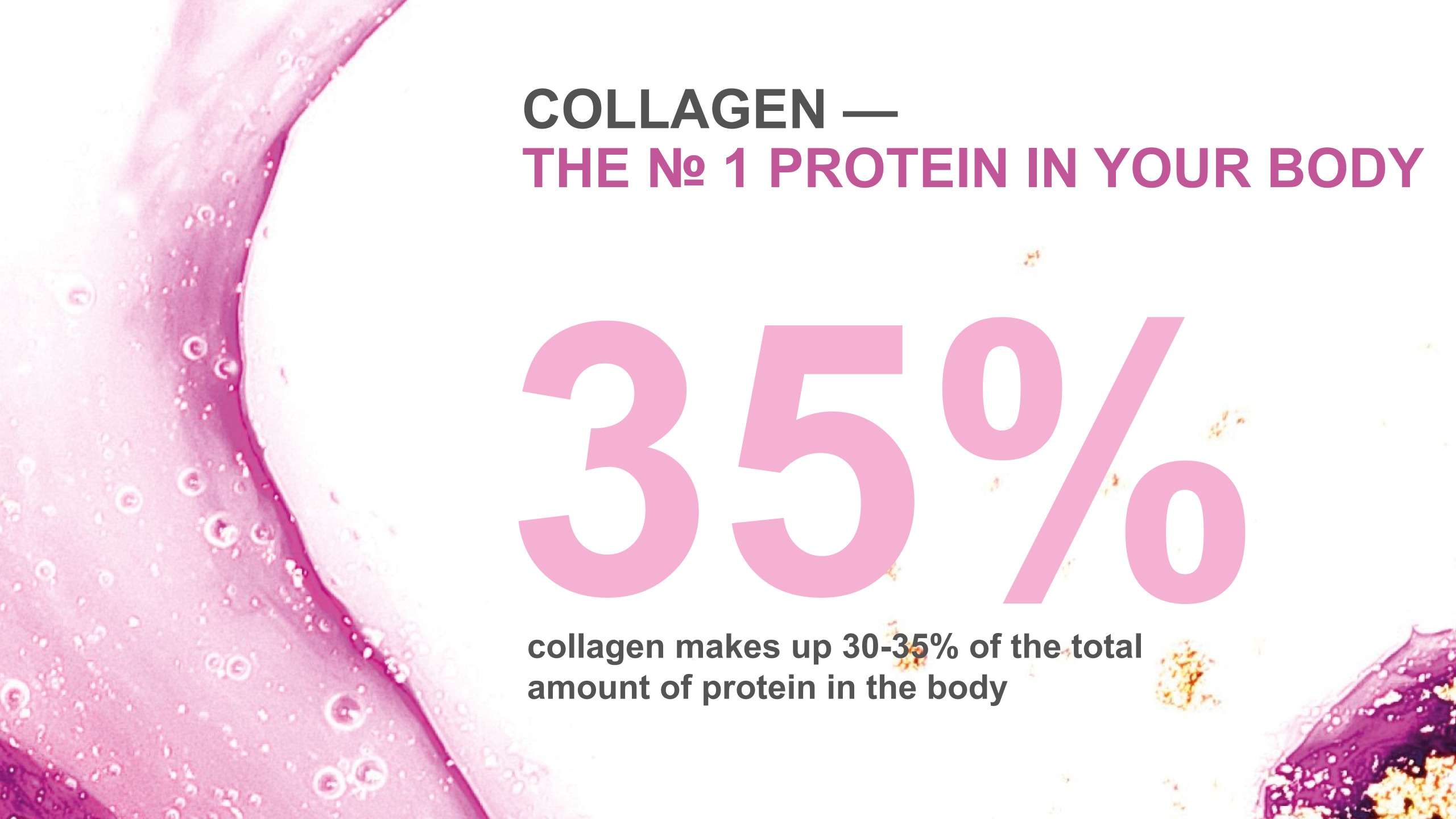


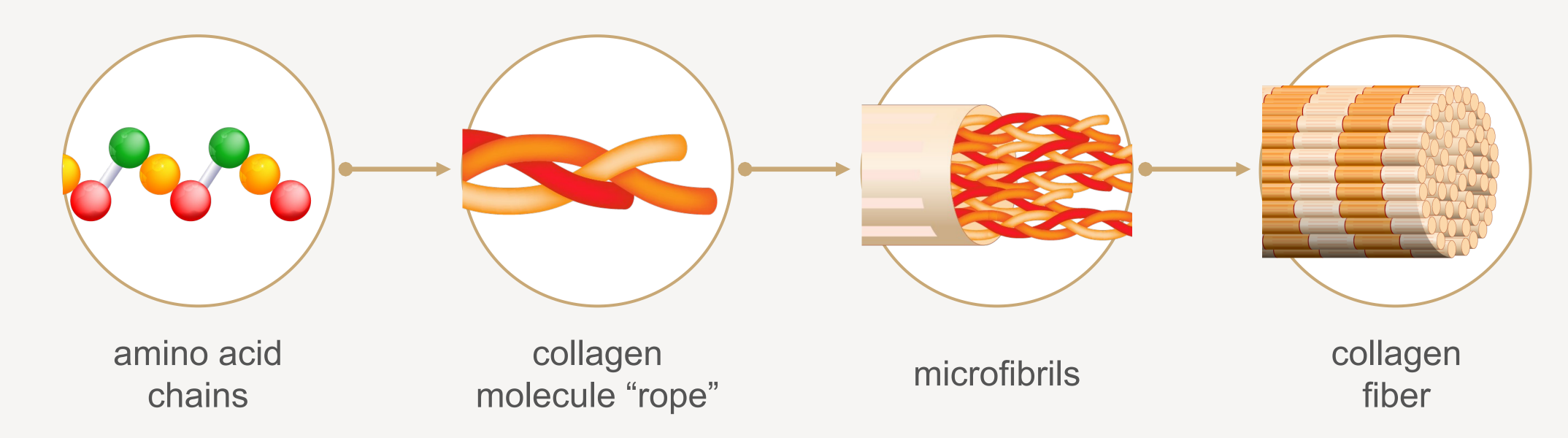
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COLLAGEN FIBER

Due to its special structure, collagen firmly binds tissues, literally holding the body together.



Collagen helps organs and tissues maintain their shape and provides structural support to connective tissue

THE OLDER THE BODY, THE LESS COLLAGEN THERE IS

Our body synthesizes collagen from proteins that come from food. However, after 25 years of age, this process begins to slow down, and the collagen content in organs and tissues begins to decrease

20 years	25 years	30 years	40 years	50 years	50 years and on
the peak of collagen production	collagen production starts to slow down	collagen shortages start to appear	the loss of 10- 20% of the body's collagen	the loss of up to 50% of the body's collagen	collagen levels decrease at a rate of 2% per year

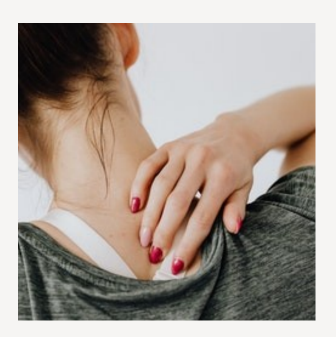
COLLAGEN DEFICIENCY - WHAT DOES IT LEAD TO?



Rapid appearance of aging, skin dryness, and the appearance of wrinkles



Issues with hair growth and the structure of hair and nails



Problems with both the spine and ligaments



Muscular weakness



Impacts Eye
Health, affects
visions



Dental problems and bone and joint fragility

COLLAGEN IN ORGANS AND TISSUES

≈40% OF COLLAGEN IS CONCENTRATED IN THE SKIN

*Bones, muscles, blood vessels, internal organs, eyes, hair and nails.



DIFFERENT ORGANS — DIFFERENT TYPES OF COLLAGEN

Type Tissues and organs





Skin, blood vessels, and tissues of the lungs, liver, and spleen.

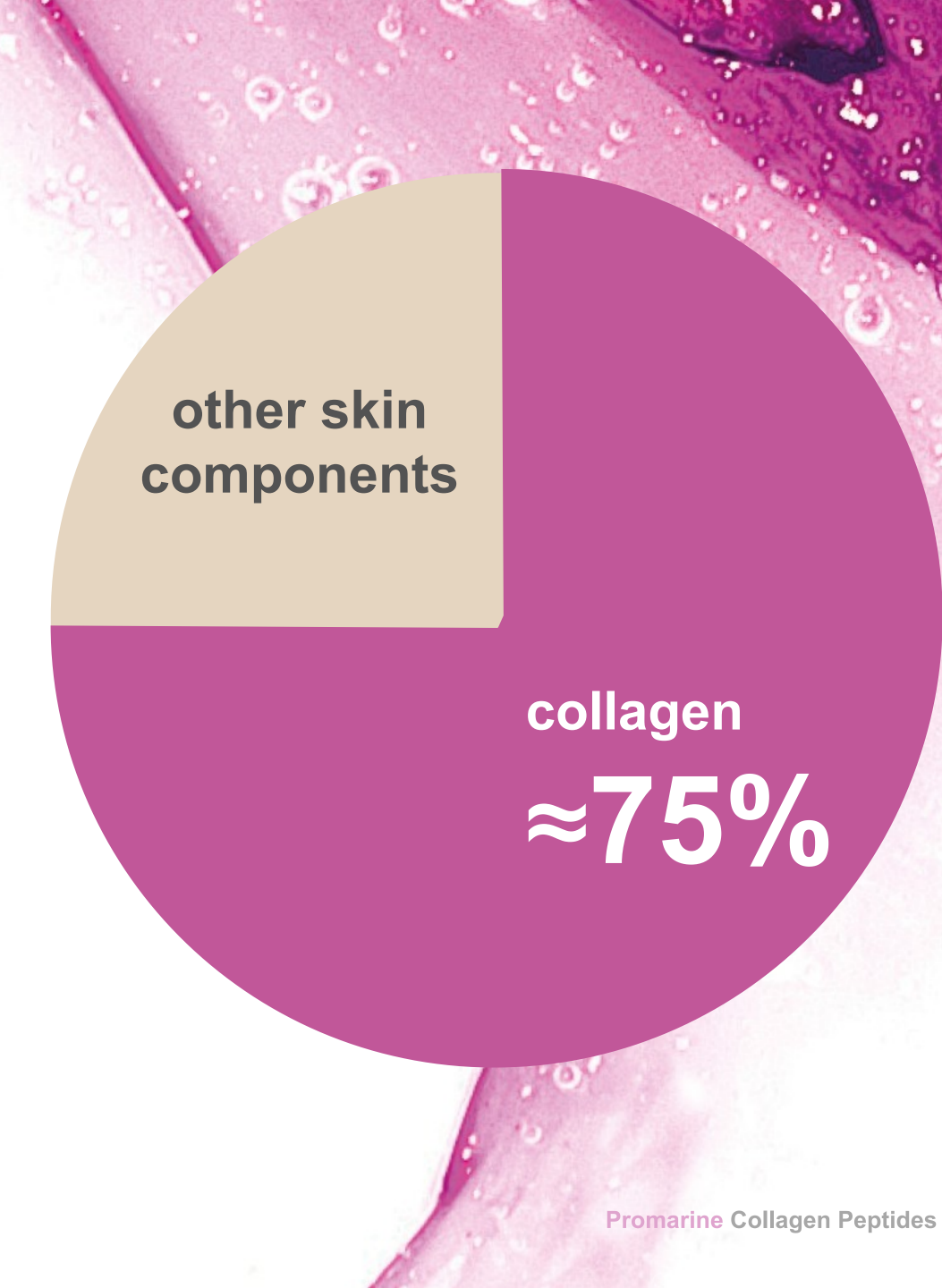
The main component of basal membranes.

Lungs, cornea, hair, bones, and placenta.

95% of total collagen in the body is collagen types I, II, and III.

IV

COLLAGEN— THE #1 COMPONENT IN SKIN*



SKIN FRAMEWORK

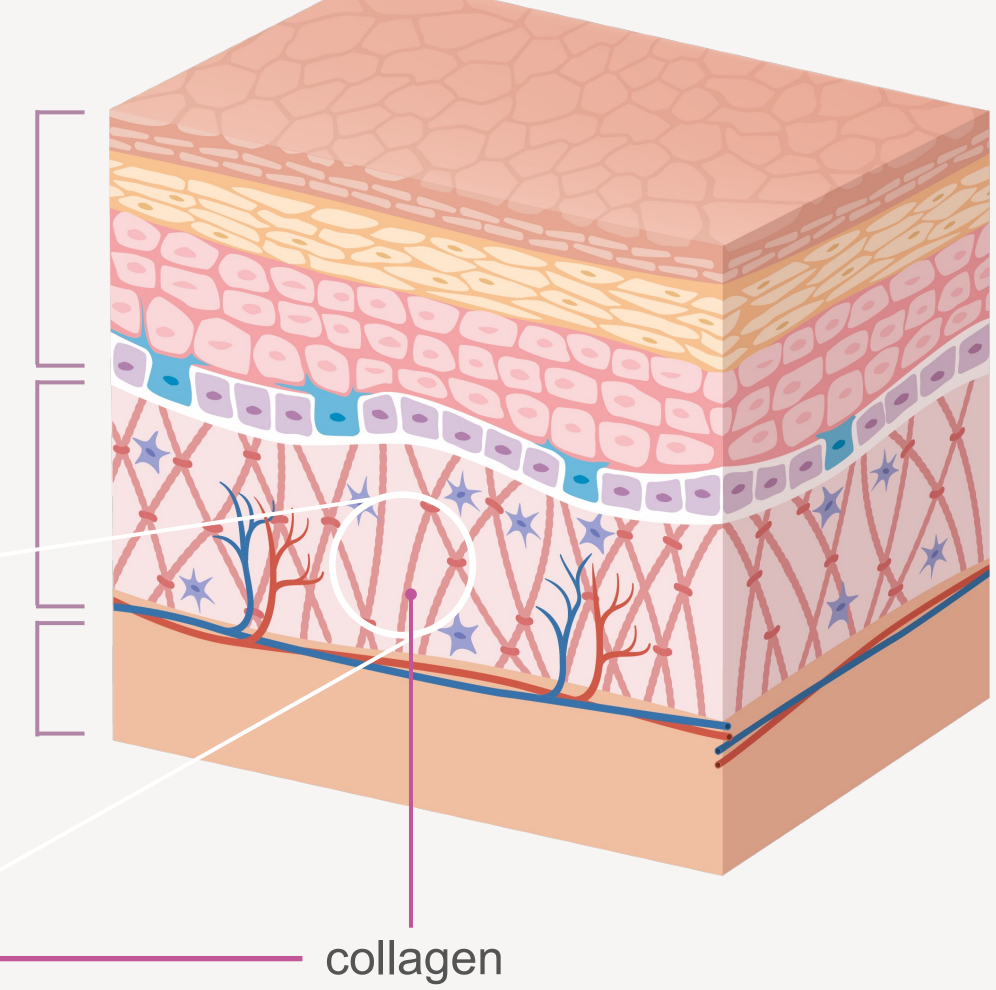
THANKS TO COLLAGEN SKIN

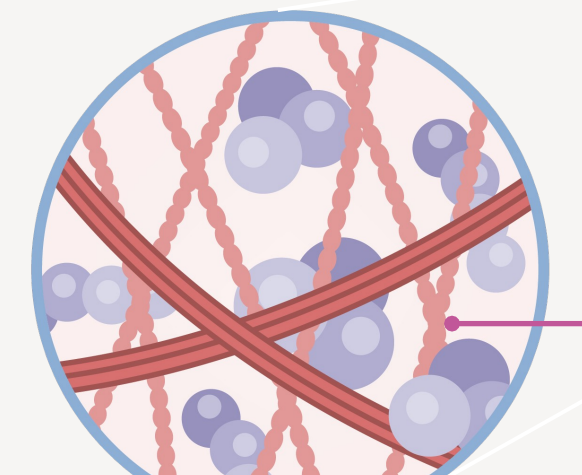
- remains smooth and firm
- preserves a well-defined face
- slows the appearance of wrinkles
- accelerates regeneration
- maintains the protective properties of skin

epidermis

dermis

hypodermis

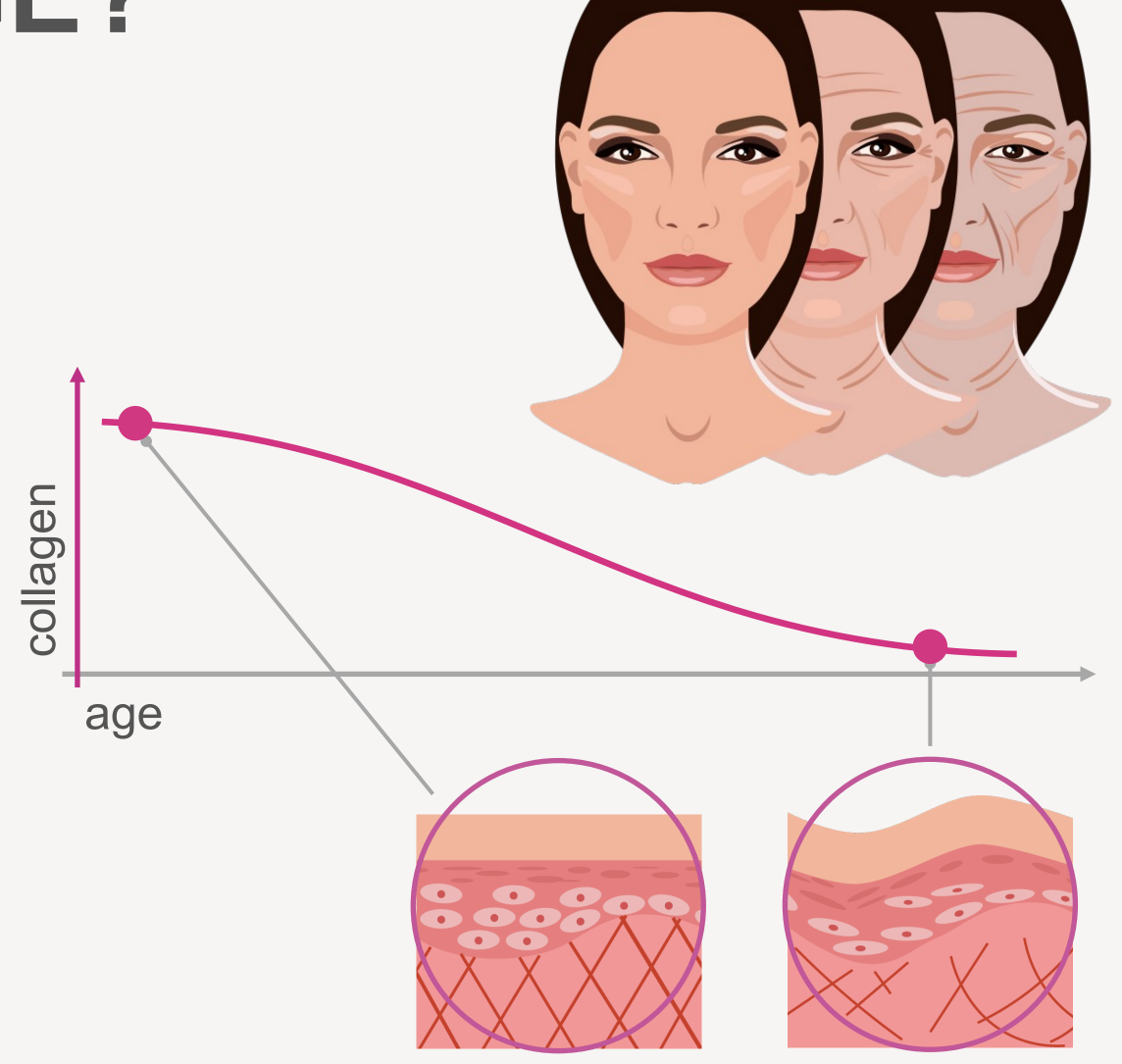




HOW DOES SKIN AGE?

- Collagen synthesis slows down
- Collagen fibers get thicker and shorter
- Collagen breakdown begins to outpace its synthesis
- Damaged collagen builds up in the skin, resulting in an uneven skin tone

As elasticity and firmness of skin decrease, wrinkles and an uneven skin tone appear.



HOW TO DEAL WITH COLLAGEN DEFICIENCY?



coralclub

wide-spread

and effective

HOW DOES NUTRICOSMETICS DIFFER from other popular sources of collagen?

nutricosmetics 01 works from within Vs creams external agents act primarily in the upper layers of the skin affects the body as a whole, Vs injections 02 rather than locally the area of influence of the injections is limited, painful sensations and swelling are possible after the procedure excellent bioavailability, precise 03 Vs diet portions and dosage collagen from food is absorbed less, it is difficult for some

to accurately calculate its amount and dosage in products

The unique formula of the product combines bioavailable collagen, the best natural ingredients and modern technologies.

A source of marine* collagen types 1 and 3 for youthful skin, strong nails, and shiny hair**.



THE EFFECTS OF PROMARINE COLLAGEN PEPTIDES



FACE

For radiant, smooth, hydrated skin

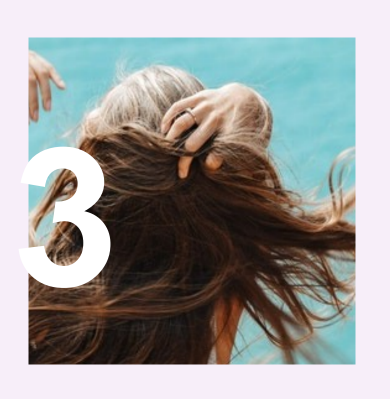
Slowing down age-related changes: wrinkles, dryness, and flabbiness



BODY

For maintaining fitness and tone

Reducing the appearance of cellulite



HAIR and NAILS

For shiny hair and strong nails

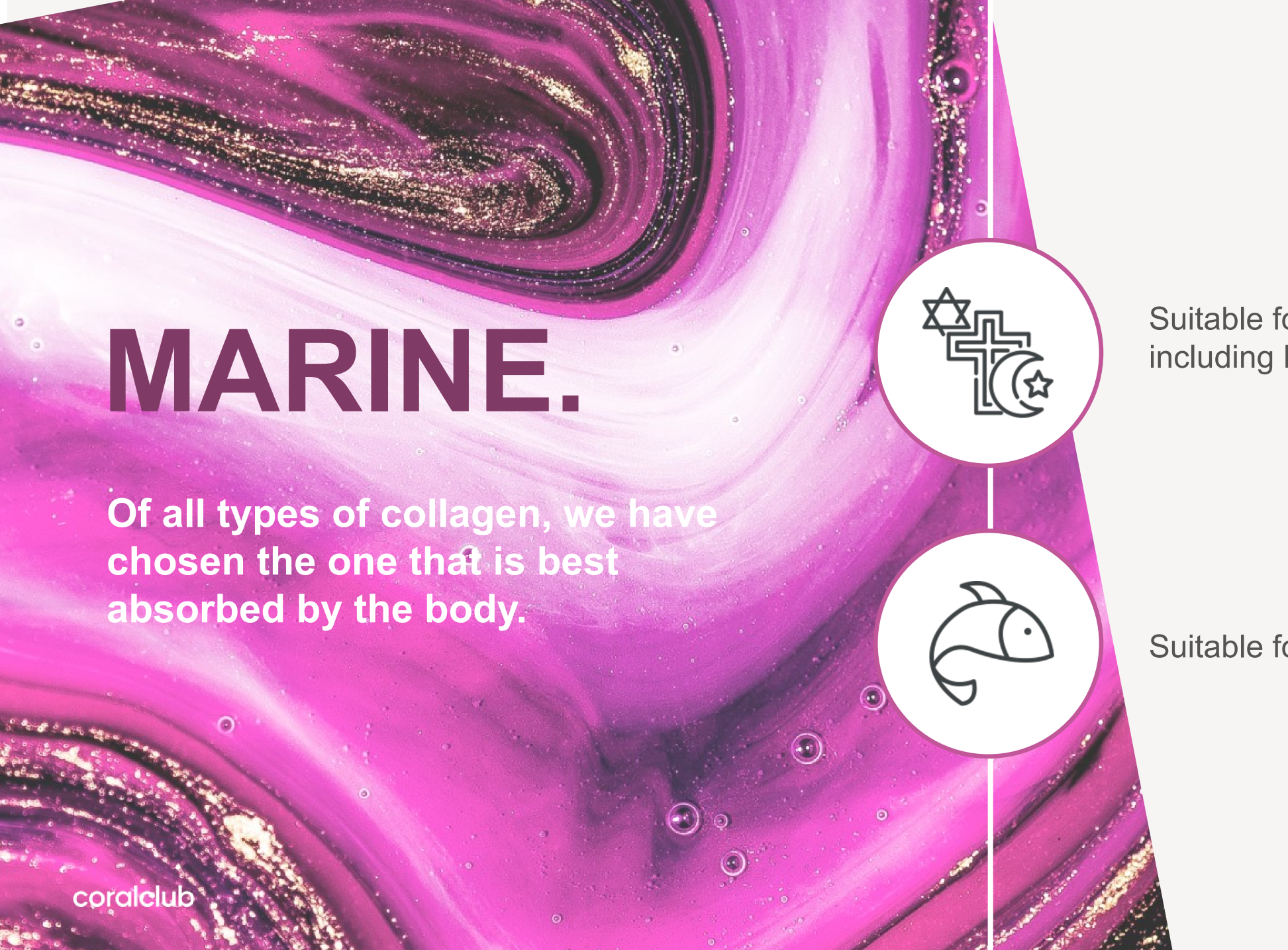
Improves keratin synthesis



accurate dosages

simple to take

easy to digest



Suitable for people of different faiths, including Muslims.

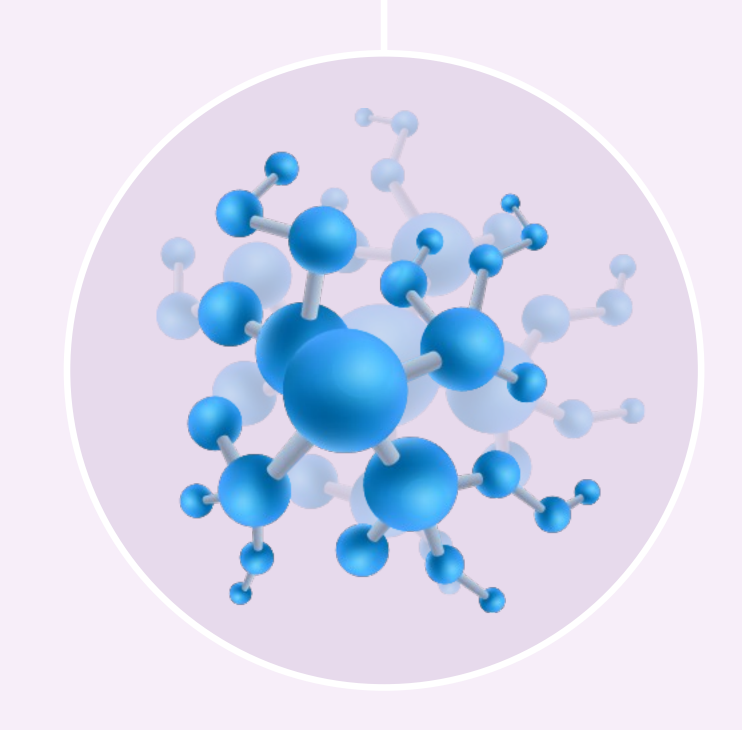
Suitable for pescatarians.

HYDROLYZED*

Maximally bioavailable form.

The product contains collagen peptides. They are obtained by stepwise splitting (hydrolysis) of a large collagen molecule into its constituent parts.

The smaller the substance molecule, the easier it is to digest.



O1 Unhydrolyzed collagen

Molecular mass

= 300-360 kDa

02
Partially hydro

Partially hydrolyzed collagen (gelatin)

Molecular mass

= 20-220 kDa

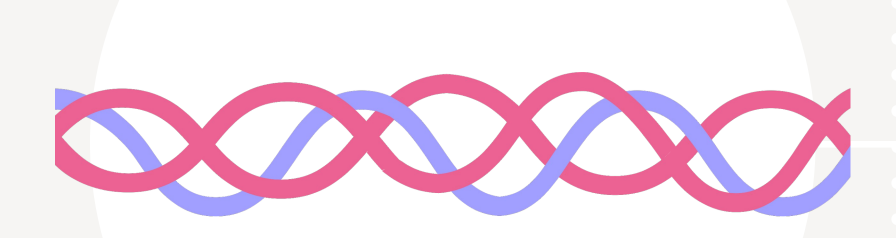
03

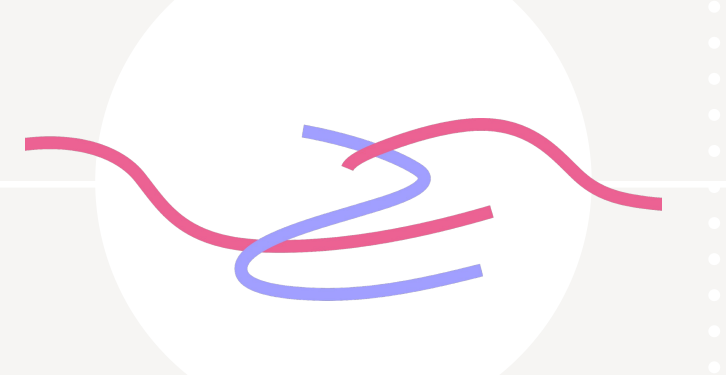
Collagen peptides

(low molecular weight, fully hydrolyzed collagen)

Molecular mass

 $= 0.5-15 \text{ kDa}^*$







give a long-lasting effect that stays with you!

building materials
for the synthesis of
collagen and elastic fibers



stimulus for the production of **body's own** collagen



10000 mg

of hydrolyzed, bioavailable marine collagen in 1 serving!



VITAMIN C

stimulates the synthesis of your body's own collagen

COLLAGEN PEPTIDES

"raw material" for collagen synthesis

BIOTIN (vitamin B7)

a source of sulfur - essential component for collagen synthesis

VITAMIN B6

helps to form collagen fibers from collagen peptides



THE BEST PRODUCT THE BEST TASTE

Promarine Collagen Peptides contains natural ingredients for a pleasant texture, taste, and color

- •The natural flavors of orange, lemon, and apple
- Natural, plant-based low-calorie sweeteners (erythritol and stevia)
- Apple pectin, apple and blueberry juice concentrates

GLASS VIALS— WITHOUT A DOUBT, THE BEST PACKAGING

For packaging Promarine Collagen Peptides we use glass vials of the highest quality.





product freshness*



eco-friendly



preservative-free**

PROVEN BY RESEARCH

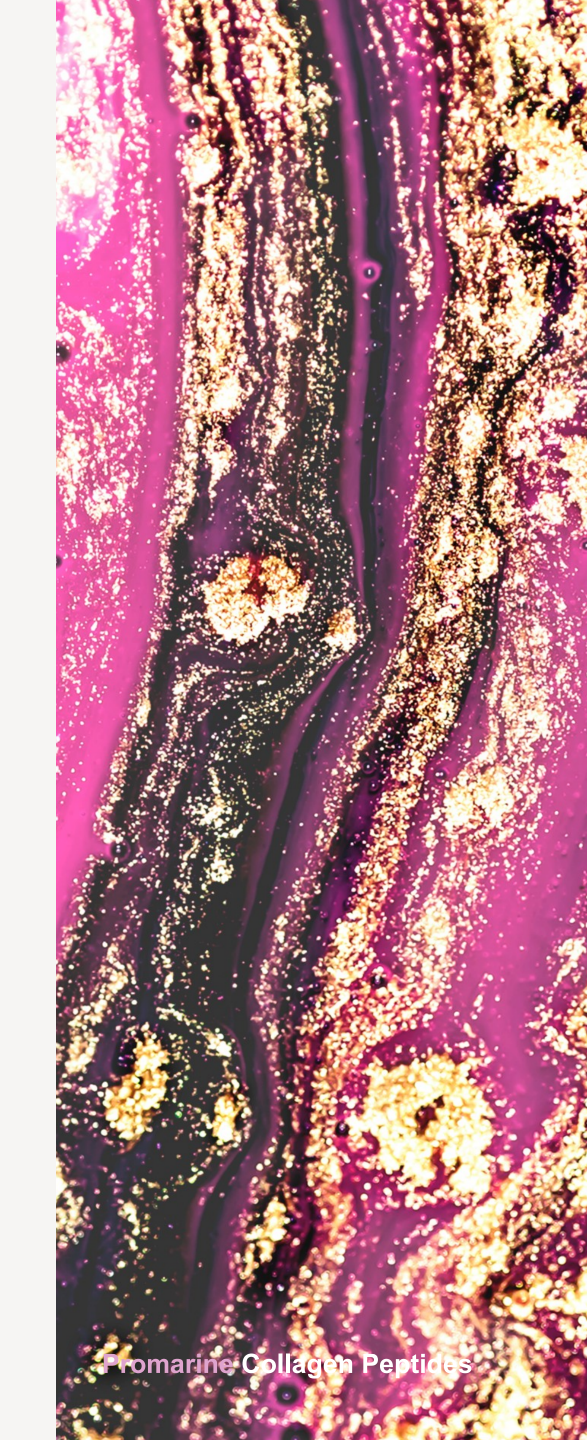
After 4 weeks of taking collagen peptides*

Skin moisture: +9,8%

Sagging skin: -20,1%

Rough skin: -13,2%

Skink Collagen density: +10,6%



Duration of dosage:

4 weeks of continuous use to increase moisture content and skin smoothness and elasticity.

In the case of aging skin, you can increase the duration to 2 months.



226003

1-month supply (3 packs) = 30 vials (50 ml each)

BONUS POINTS

100

CLUB PRICE

RETAIL PRICE



coralclub

Promarine Collagen Peptides

2260

1 package = 10 vials (50 ml each)

BONUS POINTS

33,3

CLUB PRICE

RETAIL PRICE



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Promarine Collagen Peptides

Turn back the clock



coralclub