COLLAGEN JELLY STICKS

WHAT IS Collagen Jelly Stick?

A very high quality Made in Japan product, which is a combination of hydrolyzed marine Collagen, Royal Jelly, Hyaluronic Acid and Vitamins. Collagen jelly sticks come in delicious mango flavour and are soft and chewy. Collagen is the answer to the secret of Japanese women’s porcelain, supple, baby soft, radiant skin even at a mature age.
COLLAGEN JELLY STICKS

Explanation of Ingredients

Our collagen jelly stick comes in a convenient jelly strip form that enables you to get your collagen PLUS other beauty ingredients in it and beauty boost at any time of the day (e.g., as an added step once in the morning with your daytime skincare regimen and once more in the evening with your nighttime skincare regimen). These sticks are very convenient to carry as they come in sealed aluminum small sachets for one time consumption.

Benefits
- Vitamin C & E with moisturizing and antioxidant effects.
- Natural skincare & anti-aging.
- Improvement of flecks wrinkles and sags.

Recommended for
- People who are concerned about their beauty and health.
- Want to keep a moisturized skin
- Feel tired and want to look fresh
- People who want their skin lighting.

Details
- Presentation: Aluminum foil mask
- Packaging: 20 sticks per box
- Suggested Intake: 2 sticks in a day
- Type: Jelly sticks

Ingredients
- Fish Collagen
- Royal Jelly
- Vitamin C
- Vitamin E
- Sweetener
- Jellifying age
- Acidulant
- Flavoring
<table>
<thead>
<tr>
<th>SR. NO.</th>
<th>ITEMS</th>
<th>PAGE NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Explanation/Information about the Product</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Benefits of the Product</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Recommended For</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Ingredients: Short Explanation of Main Ingredients</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>OEM Details</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>How it Works</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Pictures</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Research Report</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>
COLLAGEN JELLY STICKS
(Secrets of Japanese Health and Beauty)

Collagen Jelly with Royal Jelly extract is an outstanding combination for glowing skin. Vitamin E and C in collagen jelly give all moisturizing and antioxidant advantage for inner and outer beauty. Japan-Collagen jelly sticks are the greatest option in helping you defeat your age, keeping you all time looking young. These jelly sticks rebuild the reducing supply of natural collagen in our body. Collagen peptide is widely used in cosmetics to support a radiant, elastic, smooth and well moisturized skin to slow down the formation of wrinkles. Royal jelly in collagen candy is an excellent source of nutrients. It is a very rich source of proteins. It contains necessary amino acids & important fatty acids. It is known to fuel the immune system and fight with infections. It contains vitamins A, B-complex, C, D and E. It promotes youthfulness and beautiful skin.
• Collagen reduces flecks, wrinkles and sags giving a glowing skin
• Collagen makes your skin snap back into place when you pinch a your skin, pull and let it go
• Collagen jelly with royal jelly extract is an outstanding combination for glowing skin
• It is natural skincare for anti-aging treatment
• Our collagen jelly stick supplies skin with collagen, Hyaluronic acid, COQ10 and Vitamins C, B and E to maintain its suppleness, elasticity and flexibility
• Vitamin B helps the process your body uses to get or make energy from the food you eat. They also help form red blood cells
• Vitamin E also plays a role in your immune system and metabolic processes.
• People who want to look younger
• People suffering for anti-ageing, wrinkle and sags
• People who want to keep skin moisturised and youthful
• People who want skin to shine and look beautiful
• Feel tired and want to look fresh
• People who have no time for Skincare.
### Active Ingredients

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Explanation of Main Ingredients</th>
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</thead>
<tbody>
<tr>
<td>Fish Collagen</td>
<td><strong>Royal Jelly</strong>: Royal Jelly contains variety of vitamins and minerals. Royal Jelly is a honey bee secretion that is used in the nutrition of larvae and adult queens. It is collected and sold as a dietary supplement for humans claiming various health benefits because of components such as vitamins, amino acids and protein.</td>
</tr>
<tr>
<td>Royal Jelly</td>
<td><strong>Vitamin C and E</strong>: It is an antioxidant nutrient which is also present in our body and has a strong influence in keeping youthful and healthy appearance. Vitamin E also plays a role in your immune system and metabolic processes.</td>
</tr>
<tr>
<td>Vitamin C</td>
<td><strong>Collagen</strong>: Collagen is a fibrous protein originally present in the body, which in combination with hyaluronic acid, is a strong element for keeping a moisturized and smooth skin. Collagen is a natural substance in our body which decreases with age. Moreover, collagen is a key element in the health of joints, cartilage, tendons, bones, and all connective human tissue.</td>
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<tr>
<td>Vitamin E</td>
<td></td>
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<tr>
<td>Sweetener</td>
<td></td>
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<tr>
<td>Jellifying age</td>
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<td>Acidulant</td>
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<tr>
<td>OEM</td>
<td>Details</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------------</td>
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<tr>
<td>Packaging</td>
<td>20 grams sticks</td>
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<tr>
<td></td>
<td>Each stick is carefully packaged as Aluminum foil sticks</td>
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<tr>
<td>Ideal MOQ</td>
<td>20,000 sticks (smaller order quantity can be discussed too)</td>
</tr>
<tr>
<td>Price</td>
<td>On request</td>
</tr>
<tr>
<td>Ideal qty. for Sample Order</td>
<td>10 sticks</td>
</tr>
<tr>
<td>Samples</td>
<td>Available</td>
</tr>
<tr>
<td>Type</td>
<td>Jelly Sticks</td>
</tr>
<tr>
<td>Brand</td>
<td>OEM / Private Label</td>
</tr>
<tr>
<td></td>
<td>(We are very flexible in changing formulation, packaging and designing.)</td>
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<tr>
<td>Shelf Life</td>
<td>12 Months</td>
</tr>
<tr>
<td>Flavors Available</td>
<td>Strawberry, Lemon, Mango and Orange</td>
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<tr>
<td></td>
<td>(OR any other flavor you may wish)</td>
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<tr>
<td>Origin</td>
<td>Made In Japan</td>
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</table>
Jelly Sticks can be consumed at any temperature. Store Collagen jelly sticks in a cool and dry location but away from direct sunlight.

Recommended dosage: Consume 2 sticks per day - Morning and Evening

No additives

No added sugar

No artificial colours or flavours

These sticks are very convenient to carry as they come in sealed aluminium small sachets for one time consumption.
<table>
<thead>
<tr>
<th>Product Image</th>
<th>Product Packaging Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Sample pictures of 1-color, 2-color and 3-color aluminum foil sticks" /></td>
<td></td>
</tr>
<tr>
<td><strong>Product Details</strong></td>
<td></td>
</tr>
<tr>
<td><img src="image2" alt="Private Label for 20 grams sticks" /></td>
<td></td>
</tr>
<tr>
<td><strong>Private Label for 20 grams sticks</strong></td>
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</tr>
</tbody>
</table>
RESEARCH ON COLLAGEN

Collagen peptide is a popular supplement in Japan, and the market is currently growing rapidly, partly because collagen has documented effects on health and beauty. The mechanisms responsible for the effects of ingested collagen peptide in the body have long been unknown. However, identification of collagen-specific digested oligopeptides in the blood has made it possible to understand how collagen peptide exerts some of its beneficial effects of collagen peptide ingestion on the skin are described. Furthermore, up-to-date information on studies into the mechanisms of collagen peptide ingestion is also summarized.

Ultraviolet light is divided into three categories depending on its wavelength: UVA (400~320 nm), UVB (320~290 nm) and UVC (290~200 nm). As UVC cannot penetrate the ozone layer, people on Earth are typically exposed to UVA and UVB. UVB has a higher energy and penetrates the epidermis to reach the upper layer of the dermis. In contrast, although the energy of UVA is lower than that of UVB, it reaches the deeper regions of the dermis. Ultraviolet irradiation is a major cause of skin aging, and the incidence of skin cancer increases with exposure. Therefore, we studied the effects of collagen peptide ingestion on the skin damage induced by UVB irradiation in cooperation with researchers at the Tokyo University of Agriculture and Technology.
“Yes. We Can Contribute to your Anti-Aging”.
Skin exposed to UV

Tissue damage by UV + Reactive Oxygen Species (ROS)
UV to DNA, ROS to cell components

Inflammation (erythema)

Repeated inflammation

Elasticity is lost, wrinkles and spots increase

Exposure to UV ray
UV + Reactive Oxygen
Inflammation • Erythema
Photo Aging
Reactive Oxygen Species (ROS)
ROS oxidizes membrane of cells and deteriorates functions of the cell.

Photo Aging

UV ray

ROS

69 years-old man
Truck driver for 25 years

http://www.najin.org/coll/06/05/NJIM/m1104059

"Solution for Photo Aging"

1. Not exposed to UV
   It is difficult to avoid sunlight in everyday life.

2. Suppress UV-induced erythema
   e.g., enhanced tissue healing
Supplemental Ingestion of Collagen Peptide Suppresses Ultraviolet-Induced Erythema
--A Randomized Double-Blind Placebo-Controlled Study--

【Institution】 DRC (Japan)

【Volunteers】 Japanese males (20~59 yr) of skin type II or III
n=26/group

【Test substance】
- placebo (dextrin)
- fish collagen peptide (FCP)

【Ingestion】 5g was dissolved in water
taken everyday after dinner

Test Schedule

Placebo

Fish Collagen Peptide (FCP)
**Test Schedule**

**Placebo**

- Before ingestion: Measurement at days 1, 4, 8, 11, 15
- After ingestion: Measurement at days 1, 4, 8, 11, 15

**Ingestion of placebo**: 4 weeks

**Ingestion of Fish Collagen Peptide (FCP)**: 4 weeks

**Statistical analysis**

**Erythema**

Volunteers of ≥30 yr

**Significant suppression of erythema after ingestion of nippi fish collagen peptide**
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