Compatibility of Soluge with other materials

Soluge was mixed with each of the following cosmetic raw materials and allowed to stand at 23 . Each mixture was stored for four wee ks and changes in the appearance were observed.

| Ingredient | Final concentration | Compatibility with 0.1% Soluge | |
|---|---------------------|-----------------------------------|--|
| Sodium hyaluronate (high molecular weigh t) | 0.25% | | |
| Sodium hyaluronate (low molecular weigh t) | 0.25% | | |
| Xanthan gum | 0.25% | | |
| Sodium alginate | 0.25% | | |
| Carbomer 1 (Carbopol 940) | 0.25% | | |
| Carbomer 2 (Carbopol AQUA SF-1) | 1.5% | | |

While precipitates or turbiditie s appeared in the soluble collagen, no

turbidities appeared in Soluge.

 Sodium hyaluronate
 Carbomer

 High molecular weight
 Low molecular weight
 Xanthan gum
 Sodium alginate
 1
 2

 Soluge
 Soluge
 Xanthan gum
 Sodium alginate
 1
 2



From in-house data



Recommended amount for blending: 0.5% 1%

| Safe | ty evaluation | Human repeated insult patch test (HRIPT): Negative | | ive |
|-------------|---------------|--|-----------------------|---------|
| Product No. | Product name | INCI name / 中文名称 | Other ingredient | Package |
| AFN-221 | Soluge 1% PE | ATELOCO LLAGEN 缺端胶原 | Water/Phenoxyeth anol | 1 kg |

The country of origin: Japan The P lace of origin: Mi yagi Pref.

Domestic sourced raw material

Commitment Focus on raw materials We selected skin from the upper lobe of the blue shark due to its high purity. The raw material originates from Kesennuma, Miyagi Prefecture.

Effective use of resources (Sustainability)

Atelocollagen is an eco-friendly cosmetic raw material made by effectively using an inedible part that is difficult to process.

Clean formulat ion (Buff er free)

We simplified the ingredients of atelocollagen without adding a buffer, which had conventionally been added to maintain stability.

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(Atelocoll agen)



Raw material exclusively for cosmetic manufacturing



FRP Services & Co

Firmn ess and elasticity Prevention of sagging

Promotes collagen gel contraction

Anti-Wrink le

Promotes synthesis of type I/III collagen and elastin

Various shad es (gradation) of moisturizing

Provides double the moisture of hyaluronic acid

Fourth-Generation Collagen

Soluge (Atelocollagen)

Soluge is a middle size collagen produced by harnessing technology to extract atelocollagen, a type of collagen used for medical purposes. It is a fourth-generation collagen based on the new concept of displaying the low molecular weight of hydrolyzed collagen and the high molecular weight of soluble collagen. We provide the high-quality, rare atelocollagen raw material.



Koken's unique middle-sizing method

Soluge is a high-quality middle size molecule collagen originating from atelocollagen without telopeptides, which can trigger allergic reactions. We have successfully developed this fourth-generation collagen with various shades (gradation) using Koken's unique additive-free production method without chemical treatment.



Wide range of molecular weight

Soluge, which contains collagen with a wide range of molecular weight ranging from high to low, features characteristics of both hydrolyzed collagen and soluble collagen.



Amino acid composition

Soluge, whose amino acid composition is similar to human skin collagen, is enriched with proline and hydroxyproline, featuring a high affinity with the skin and excellent moisture retention. Compared with other collagen derived from bovine, porcine, and tuna. Soluge is enriched with basic amino acids that are readily absorbed into the skin and hair (mainly arginine).

History of industrial use of collagen

Ultra-low-m

Gelatin (1700s)

Peptide-like collagen (1930s)

ied collagen era

Atelocollagen (1960s)

collagen (Soluge)

Middle size molecule

First

generation

generation

generation

generation

Second

Third

Fourth



Water-retaining capability

Hydrolyzed collagen (Soluge) was dripped onto a piece of filter paper. Five minutes later, the collagen in weight was determined in order to calculate the moisture retention ratio. Soluge has higher moisture retentivity than hydrolyzed collagen.



Moisturizing illustration

While conventional high-molecular weight collagen focuses on moisturizing the skin' s surface. Soluge features a gradational moisturizing function. Collagen in a wide range of sizes incrementally moisturizes the skin inside and out.



Approach to cells

Firmness/Elasticity/Prevention of sagging

Reduced contractility of the dermal extracellular matrix is one cause of declining firmness/elasticity and sagging related to aging. The collagen gel contraction that simulated the dermis demonstrated that Soluge promotes gel contraction.

[Collagen gel contraction test]

Soluge was added to collagen gel mixed with fibroblastic cells, and the cells were cultured for seven days. Then the gel size was measured.



COLLAGEN

Moisturizing capability

After applying each sample to the test site for one minute, the sample was wiped away and the change in electrical conductivity was determined in order to calculate the change in moisture content of skin corneum. Soluge showed double the moisturizing capability of sodium hyaluronate (the molecular weight of which is approximately 100,000).



Anti-wrinkle

Promotes the synthesis of dermal matrix components that give skin its elasticity (type I collagen, type III collagen, elastin), making the skin elastic and firm.

[Promoting synthesis of dermal matrix components]

Soluge and hydrolyzed collagen were added to fibroblastic cells, and the cells were cultured for 72 hours. Real-time PCR was used to determine the gene expression levels of type I collagen, type III collagen, and elastin.



From in-house data