

HONEYBEE News Letter

∼Collagen & Fermented Royal Jelly Drink ∼

June Issue vol. 28

This News Letter will be regularly sent out with product information and customer feedbacks of Sugi Bee Garden.

We hope you find it useful.





Collagen & Fermented Royal Jelly Drink

"Collagen & Fermented Royal Jelly Drink" provides moisture while replenishing collagen, which declines with age.

Fermented royal jelly, an original ingredient developed jointly with Laboratory of Presymptomatic Medical Pharmacology, Faculty of Pharmaceutical Sciences, Sojo University. It improves intestinal flora and aims for beauty from the inside the body.

List of Ingredients(per bottle)

- Collagen peptide:3,800mg
 (Shark fin collagen and fish collagen together)
- Fermented royal jelly extract :156mg



We have obtained a patent for the production of fermented royal jelly.





Sugi Bee Garden's unique ingredients into this one bottle



Adding the power of lactobacillus fermentation

Fermented Royal Jelly

Supports the body's internal environment.



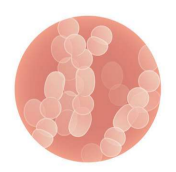
Valuable Ingredients
Swallow's nest

Proteins with sialic acid, a valuable ingredient support body from the inside.



Natural beauty ingredients Shark Fin Collagen

Low molecular weight collagen peptides which is easily absorbed into the body is used.



New Ingredients Lactic acid bacteria

For fresh skin by full of moisture

UV rays, dry air, daily temperature differences, and masks are all enemies of beauty this time of year. What we recommend is a care from inside the body. We have renewed the drink with the addition of lactic acid bacteria! We will carefully support your beauty.



Recommended for customers who;

- want to supplement collagen easily
- want to take care of beauty from the inside
- want to charge beauty ingredients and moisture
- don't want to have a damage by ultraviolet rays
- concern about skin tone by wearing mask



How to Take

- As a dietary supplement, take one bottle per day.
- · Shake gently and consume early after opening.
- · It tastes even better when chilled.

