



Science Inspired Beauty™



BoniceL is the first science-backed, probiotic-derived personal care ingredient that has been shown to significantly improve the appearance of seven common signs of aging.

BoniceL is the trademarked name for the supernatant produced during the fermentation of GanedenBC³⁰ (*Bacillus coagulans* GBI-30. 6086), Ganeden's popular shelf-stable probiotic ingredient, and is optimized to contain the perfect combination of naturally derived metabolites.

USE

- Incorporates easily into topical formulations
- Use level - 5%
- For external use only

PROPERTIES & STORAGE

- Water soluble liquid
- Light amber color
- pH range 4.0-4.5
- Store at room temperature not to exceed 70 degrees

APPLICATIONS

- Anti-aging creams, gels, masks, serums and body lotions
- Skin care and cosmetics
- Hair care products
- Soaps

INCI Name: Bacillus ferment

Backed By Science

Bonice! has powerful antiaging benefits. In recent double-blind, placebo-controlled human clinical trials Bonice! was shown to:

Decrease the Appearance of Fine Lines and Wrinkles

62.99%

Decrease the Appearance of Pore Size

48.10%

Decrease the Appearance of Redness

33.33%

Decrease the Appearance of Roughness

19.44%

Increase Moisturization

19.10%

Increase Skin Elasticity

5.22%

Ganeden

INNOVATIONS IN PROBIOTIC TECHNOLOGY

Ganeden is a science driven organization with extensive research on its branded ingredients. Ganeden's anti-aging ingredient, Bonice!, is the newest innovation to spring from Ganeden's labs. Ganeden offers a successful history of bringing new ingredients to the marketplace. Always on the forefront of probiotic innovations, Ganeden is active in the science, research & development and marketing of novel, branded ingredients. Ganeden's innovations lead to your products' success.

For more information on Bonice! visit

**Bonice!ForBeauty.com or
ParadigmScience.com.**

To learn more about Ganeden's probiotic technology, patents and clinical data visit **GanedenProbiotics.com.**

