

Benegut® - the innovation for digestively stressed consumers



- Don't let bloating, gas, and gastrointestinal discomfort effect your quality of life.
- Try Benegut an innovative, natural, gut health ingredient based on Shiso leaves.
 It has an immediate and perceptible balancing effect on bowel comfort.
- In vitro and human studies demonstrated that Benegut combines antispasmodic, prebiotic as well as anti-inflammatory effects contributing to the relief of gastrointestinal discomfort. Independent if it is stress or food causing gastrointestinal worries, Benegut will be of help to make your gut happy.
- Benegut is scientifically proven, IP protected and approved to be used in food supplements.
- Benegut is marketed in Europe and Australia with the brand name Nutrigut.

Benegut® - supports concepts for:

Gut health - to improve gastrointestinal comfort

Well-aging - to maintain and improve digestion during aging

Well-being - to reduce bloating and support a flat belly

Sports nutrition - to regulate digestion during sports

These statements have not been evaluated by FDA and EFSA.

The product is not intended to diagnose, treat or cure any disease.





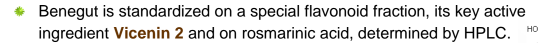
Benegut® - product information

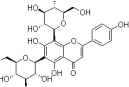
- * Benegut is obtained by water extraction out of *Perilla frutescens (L.)* leaves, an annual edible herbaceous plant native to Asia.
- Perilla frutescens is a member of the family Lamiaceae.

Common names are:

Shiso (Japan), 紫蘇 Zi Su Ye (China)

Perilla, Japanese Melisse or Japanese Basil (USA, Europe)





- Benegut is a water soluble fine beige powder with neutral taste.
 Its recommended daily dosage is 300 mg.
- Benegut's production facility and manufacturing process comply with the highest international standards of safety, hygiene and quality control: ISO-9001:2008, ISO-22000:2018 and is GMP certified for dietary supplements.
- Benegut complies with highest quality and traceability standards, completed by phytochemical characterization and stability data.

Specifications:

Appearance: Fine beige powder with a characteristic odor

Solubility: Freely soluble in 100 g/L in water

Loss on drying: < 5.0 %

Particle size: $> 80 \% < 180 \mu m$ Bulk density: 0.2-0.6 g/ml Tapped density: 0.4-0.8 g/ml

pH: 4.6-5.6 10 % water solution

Foreign matter: not detected Total Polyphenols: $\geq 0.57 \%$ Rosmarinic acid: $\geq 0.05 \%$ Special Flavonoid Fraction: $\geq 0.18 \%$ Vicenin 2: $\geq 0.007\%$

Methyleugenol (Phenylpropene): not detected (Limit: 0.1 ppm)
Myristicin (Phenylpropene): not detected (Limit: 0.1 ppm)
Perillaketone (Terpenoid): not detected (Limit: 0.1 ppm)

Microbiology Ph. Eur. latest edition 5.1.4: complies Pesticides (EC) NO396/2005: complies Heavy metals (EC) NO1881/2006: complies





