Reishi Triterpene

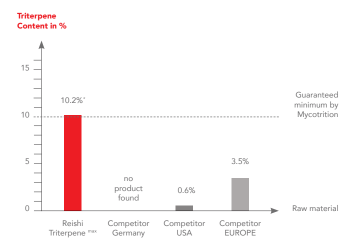
With a guaranteed minimum of:

10% Triterpenes, 20% Polysaccharides

Ideal use for pharmaceuticals & food supplements

Comparison of the identified Triterpene-content of

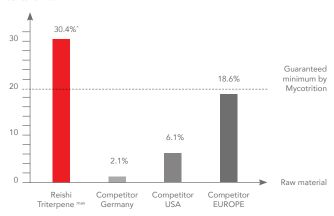
different suppliers according to Photometric method PV_R_0087

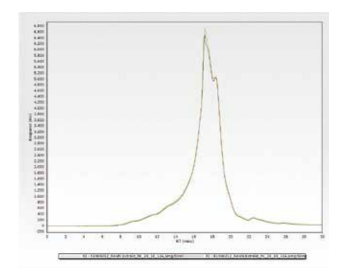


*results of Reishi Triterpene max batch GLE-T-19041101

Comparison of the identified Polysaccharide-content of different suppliers according to SEC method PV_R_0080

Water-soluble Polysaccharides Content in %





NEW PREMIUM INGREDIENT:

Reishi Triterpene max

Benefit from the various curative & preventive effects of the components of Reishi, one of the most important medicinal mushrooms in mycotherapy.

- Anti-allergic, antimutagenic and antioxidant effects (combats free radicals), anti-inflammatory, protection against ionising radiation (X-rays and UV-radiation)
- Strengthening and modulation of the immune system, adaptogenic, antitumoural, antiviral
- Appropriate for people who suffer from atopic dermatitis, increase in vitality, energy and sexual well-being

Medicinal functions include:

Oetoxification and protection of liver cells, stabilisation of the myocardial muscle and the coronary vessels, pain inhibition (fibromyalgia, herpes zoster), allergic coryza

Reishi Triterpene max from Mycotrition:

- Consists of a very high ratio of a guaranteed minimum of the valuable components of 20% Polysaccharides, 10% Triterpenes
- Offers an extraordinarily high quality control of examining over 250 different parameters
- **⊘** Ideal use for pharmaceuticals & food supplements
- Outstanding in terms of quality and purity









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European Organic Inspection Authority: DE-ÖKO-003

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