

Martin Bauer Group

Medicinal artichoke Finzelberg extract facts

Extr. Cynarae e fol. aquos. sicc.

- > Species: Cynara Scolymus L.
- Plant part: Leaves
- Extraction agent: Water
- Possible excipients: Glucose syrup Ph. Eur., highly dispersed silica, Ph. Eur., maltodextrin Ph. Eur.
- Preservative: None
- Physical form: Powder
- Colour: Brown-beige
- Markers: Caffeoylquinic acids, cynarine, flavonoids, phenols

Product benefits

- Drug in pharmacopoeia quality, exclusively from controlled cultivation
- Use of medicinal artichoke leaves without flowers



A broad variety of medicinal artichoke extracts are available to cover the international market demands. Artichoke extracts are used as active ingredient in drugs and as ingredients in dietary supplements and healthcare products. The entity placing the product on the market must consult the regulatory requirements and is responsible for the formulation of product statements concerning the finished product.

- Extraction in compliance with existing regulations and in accordance with GMP requirements
- Gentle aqueous extraction process
- Availability of quality documentation, option 3.2.5 section
- Artichoke leaf extract in conformance with the European Pharmacopoeia, ensuring safety and effectiveness

phytopharmaceutical solutions

- Use of FB1351 as aqueous extracted medicinal artichoke leaf extract (siccum) with a drug-extract ratio (DER) of 15-35:1 relative to the fresh leaves
- Existence of a final ratified HMPC monograph "Traditional Use", September 2011 in accordance with article 16d(1) of Directive 2001/83/EC
- Traditional herbal medicinal product for the symptomatic relief of digestive disorders such as dyspepsia with a sensation of fullness, bloating and flatulence
- Approval dossier as a hard gelatin capsule with a dosage of 400 mg native extract available from our partners
 - red otc GmbH, Münster in Germany
 - diapharm GmbH & Co. KG, Münster in Germany



phytonutraceutical solutions

Use of aqueous extracted plant-based preparations. The artichoke leaves used originate from controlled cultivation. Their quality contributes to the safety of modern healthcare products. The high-quality extracts of Finzelberg show the desired health effects in that they stimulate the burning off of fat, protect the liver, and lower blood lipid values, triglycerides and cholesterol. The extract powders are suitable for processing into capsules, tablets,... or also for use in powder concentrates as food supplements. The regulatory aspects are not standardised on an international basis in the areas of phytonutraceutical solutions or phytopharmaceutical solutions. Distributors responsible for placing products on the market should consult their national inspection offices regarding applicable regulatory requirements.