What is Aloe Vera?

Aloe Vera is a semi-tropical stemless plant growing to one meter tall. Aloe probably originated in Northern Africa, however for its positive effects it is nowadays grown all over the world. Leaves of Aloe are thick and green with serrated edges and small spikes.

From the leaves pulp a clear liquid is extracted, which has been widely used as a food supplement for its health benefits. Aloe is also used in cosmetics for its soothing properties. Some clinical studies showed that Aloe Vera contains amino-acids, vitamins, minerals, enzymes, polysaccharides and others beneficial substances.

Aloe Vera ESSENS is extracted from Aloe Vera Barbadensis Miller leaves of highest quality. The plants are grown in natural, pollution free environment in the Jaumave area of Mexico. Plants are grown organically, no fertilizers, insecticides or pesticides have interfered with plants growth. The water used for irrigating the plants is either natural rainwater or spring water from the surrounding mountains. The quality of the raw materials as well as the production process have been certified by several institutions.





ESSENS WORLD a.s. Příkop 843/4 602 00 Brno Czech Republic www.essensworld.com



ESSENS Aloe Vera

99.5% gel drink

Aloe Vera contributes to complete physical well-being



ESSENS Aloe Vera

99.5% drinking gel with vitamin C 99.5% drinking gel with grape juice concentrate

500 ml | 15.30 €

food supplement

Aloe Vera juice 99.5%

Food supplement contains natural 99.5% juice with small pieces of gel pulp of Aloe Vera **Barbadensis Miller originating from Mexico** and processed by Totaloe method.

Does not contain aloin.

Raw material producer is certified by International Aloe Science Council (I.A.S.C.) Recommended dosage: 15-90 ml per day in several doses (1 tablespoon = approx. 15 ml)

Contents: 500 ml

Composition (with vitamin C): Aloe Vera Barbadensis Miller gel, ascorbic acid (vitamin C), xanthan, acidity regulator citric acid, conservation agents bezoin sodium, potassium sorbate.

Composition (with grape juice concentrate): Aloe Vera Barbadensis Miller gel, fructose, grape juice concentrate, Aloe Vera flavour, xanthan, acidity regulator citric acid, conservation agents bezoin sodium, potassium sorbate.

Storage: Store at max. temperature of +25°C. Keep refrigerated after opening (up to $+6^{\circ}$ C). Keep out of the reach of children.

Warnings: The product is not intended for children under 3 years of age. Do not exceed recommended dosage. The product is not intended as a substitute for a varied diet. Shake before use.

Aloe Vera:

- contributes to protection against microorganisms and promotes complete physical well-being
- helps fight against fatigue
- promotes digestion and contributes to gastrointestinal health
- helps normalize blood sugar levels
- helps in promoting of healthy skin



Enables us to process Aloe Vera juice without losing any of the 200 active compounds and more than 75 plant nutrients



The juice from our plants is extracted by new, revolutionary formula called Totaloe Process, using the latest knowledge and technology. The juice is processed without losing any of the plants beneficial properties, which are then carried from the plant to the final products. The Totaloe Process combines the traditional method of processing by hand with further steps, which ensure, that the juice keeps a high concentration of desirable components and it is virtually free of all undesirable components. The excellent quality is based not only on the Totaloe Process but also the quality of plants, which grow in natural semitropical area of beautiful valley of Jaumave.



Micronization

is one of the ways to increase the biological availability of medicines, natural substances, vitamins and minerals. The raw material is micronized to particles only few micrometers in diameter. This increases the surface area of the resulting material and enables faster absorption in the organism, increasing the effectiveness of the food supplement.

Aloe Vera raw material producer is certified by:

