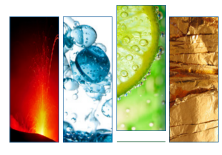


Acerola

Antilles Cherry or Barbados Cherry







Foods with a high content of pure vegetable vitamin C.



Production

Production of Acerola Powder: Our acerola extract is produced in a gentle spraying process, from sun-ripened acerola fruits. Vitamin C is an extremely sensitive substance, therefore treatment and storage methods are very important since light, air and heat exposure could damage this vital substance.



Recommended dosage

Acerola powder can be mixed into any beverage or into dishes such as muesli, fruits, salads, joghurt, etc. Please do not heat. A tablet already delivers 60 mg of natural vitamin C (= 75% of recommended daily allowance according to RDA)



Origin of the Acerola Fruit:

The acerola fruit (Malpighia punicifolia), also called cherry of the Antilles, originates from Central America and Brazil where it still grows today. The acerola bush can reach a height of up to 3 metres and 80% of the fruit is a juice with an exceptionally high content of vitamin C. It is the fruit with the worlds second-highest vitamin C content!

Comparison of vitamin C content

(* Average according to Bavarian State Ministry of the Environment and Consumer Protection)

* Red Pepper Acerola cherry Orange: Black *Sea buckthorn Currant: berry (fresh juice): (fruit powder) 173mg / 100 g 400 mg / 100 g 177 mg / 100 g 17.000 mg / 100 g 55 mg / 100 g

Acerola contains 17% vitamin C and is thereby one of the most vitamin C rich plants in the world. 100 Grams of ripe acerola contain 17,000 mg of vitamin C! You'd have to eat 68 lbs. of conventionally grown oranges to take up the same amount of vitamin C.

Our delicious fruit powder has an even higher concentration of vitamin C and shows a better bioavailability in comparison to synthetically produced vitamin C.

Human Need of Vitamin C

As the human organism does not produce vitamin C by itself, we depend on additional supplies of this vitamin.

Under certain conditions such as stress and physical strain, our demand for vitamin C increases rapidly. For example: to absorb 1 gram of vitamin C, one would have to eat more than 2 kg of freshly picked oranges per day. This need can be covered by approx. 6 g (1 1/2 teaspoons) of our acerola powder. For persons with an allergic reaction to citrus fruits, our acerola extract can be an ideal solution as well.

Why is Vitamin C important for the human body?

Health Claims - Vitamin C

- Reduction of tiredness and fatigue
- Contribution to normal psychological functions
- Regeneration of the reduced form of vitamin E
- Contribution to a normal energy metabolism
- Maintenance of the immune system
- Protection of DNA, proteins and lipids from oxidative stress











Acerola

Powder & Tablets - 100% Vegan

MIRON® Violet Glass

Ever since ancient times of glass production (3000 BC), precious ointments, oils, essences, and medicines have been stored exclusively in violet or golden-coloured glass containers.

In all atomic and molecular interactions in our universe, photons play an important part. At the beginning of the last century, Alexander Gurwitsch, a biologist from Russia, discovered that photons transmit energy into living beings, in a process called mito-genetic radiation. Ultimate proof about Gurwitsch's theory was furnished when Italian scientists developed the method of photo-multiplication in the1950s. They showed that plants, animals, and human beings emit ultra-weak photons, also called bio-photons. These are the cells' inherent life energy.

Latest research works show that food quality is not determined by it's chemical compound but chiefly by the light energy stored in it. So nourishment basically means that we consume and use the solar photons stored in vegetable and animal substances.

Furthermore, it has been shown that normal human cells are able to store ultraweak energy (photons) transferred to them, and to utilize them in their own energy household. According to a test report done by the Fraunhofer Institute for Nutrition Technology and Packaging, violet glass has the advantage of supplying absolute light protection in the photosensitive area (approx. 450 and 650 nm). Usually, light is absorbed by trace substances in these aliments from within these visible areas of the light spectrum, causing reactions with the natural lipids, vitamins, flavour and colour substances. Violet light shows the highest vibration frequency (720 – 770 billion Hertz) of all colours, corresponding exactly to the vibration frequency of our central nervous system.

Jakob Lorber specified in his book "Healing Properties of Sunlight" why homeopathic remedies could only be preserved within the violet energy range. According to his opinion and his research, remedies stored in these glasses will not only be preserved for decades but will also be enriched/activated.

Tests done during the last decades confirm this thesis.

Organic Acerola Powder - Nutrition Facts

Nutrition facts	per 100 g	per 1 g powder extract	% *
Calories	1090 kJ / 257 kcal	10,9 kJ / 2,6 kcal	
Fat saturated Fat	1,1 g 0,5 g	< 0,1 g < 0,1 g	
Carbohydrates Sugars	63,8 g 11,2 g	< 1 g 0,1 g	
Protein	3,8 g	< 0,1 g	
Salt	< 0,1 g	< 0,01 g	
Vitamin C	17000 mg	170 mg	212,5 %

^{* %} RDA RDA (Recommended Daily Allowance)

Ingredients: Organic Acerola fruit powder, Maltodextrin from corn

The specifics of acerola cherry powder

- · free of synthetic vitamin C
- · GMO-free
- · Microbiological examination of each filling
- Optimal protection of the valuable nutrients through the original, high quality violet protective glass Miron
- · Bulk packs for the whole family

Acerola Tablets - Nutrition Facts

Nutrition Facts	per 100 g	per 2 tablets à 600 mg = 1,4 g Acerola extract	% *
Calories	899 kJ / 214 kcal	10,8 kJ / 2,6 kcal	
Fat saturated Fat	1,1 g 0,9 g	< 0,1 g < 0,1 g	
Protein	0,9 g	< 0,1 g	
Carbohydrates xylitol sugar	65 g 5,3 g	0,8 g < 0,1 g	
Salt	< 0,12 g	< 0,01 g	
Vitamin C	10.200 mg	122 mg	150 %

^{* %} RDA RDA (Recommended Daily Allowance)

Ingredients: 60 % Acerola Powder extract (with 17% natural vitamin C), natural raspberry flavor and xylitol (sweetener);

Food Fillers: 0.5% magnesium salt from vegetable fats

Origin: Brazil, processing in Germany

Available pack sizes:

In violet glass:

Powder: 200 g und 500 g

In violet glass sheet:

Powder: 1000 g

Tablets: 240 pcs (144 g), 480 pcs (288 g) Tablets: 1667 pcs (1000 g)

und 1200 pcs (720 g) Shelf life: At least 2 years

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