

Thursday, November 18, 2021

Acerola: natural source of Vitamin C

It not only has good taste, but also contributes to normal immune system function: the acerola cherry - one of the most vitamin C-rich fruits in the world. For more than 30 years now, we have been distributing a wide variety of vacuum belt-dried acerola fruit powders worldwide, which have always been produced in Germany under the strictest conditions.

But standing still always means going backwards, and so we are looking forward to adding another product to our acerola range soon: spray-dried organic acerola powder containing at least 17% natural vitamin C, dried with the help of Manioc Maltodextrin. Initial trials have already provided impressive results. We look forward to completing the development work soon and offering this new product to the market. If you are interested, we will be happy to inform you about our established qualities or the new project on request.

ALPHA ALOE® from controlled organic cultivation



In addition to a large number of conventional ALPHA ALOE® qualities, we are able to offer our ALPHA ALOE® CONCENTRATE POWDER 301 as organic quality in accordance with Regulation (EC) No. 834/2007. Within a special cleaning and manufacturing process the inner gel of the leaves of the Aloe barbandesis Miller is processed into a concentrate and spray-dried without use of carrier substances. As part of our batch approval process, a qualitative control by NMR spectroscopy as well as a testing of the aloin content are carried by external laboratories. We look forward to your <u>inquiry</u>.

Sustainability

Paninkret consistently takes environmental factors into consideration in order to minimize the company's ecological footprint as far as possible.

We have started to modernize our vehicle fleet in favor of more environmentally friendly solutions, use electricity from renewable sources, and pursue the principle of a paperless office in our daily operations and within our means, to name just a few examples.

Our supplier for a wide range of plant extracts holds EMAS+ certification and is thus committed to continuously reducing their impact on the environment. Despite increasing production output, they succeeded in significantly reducing CO2 emissions while at the same time establishing a completely CO2-neutral power supply - largely from their own resources. We also invest considerable effort in increasing efficiency. For example, thermal energy from the production process is subsequently used to heat other areas of the site. Production residues are used to generate energy in a local biogas plant.



Imprint

