



BERRIES'4BEST™

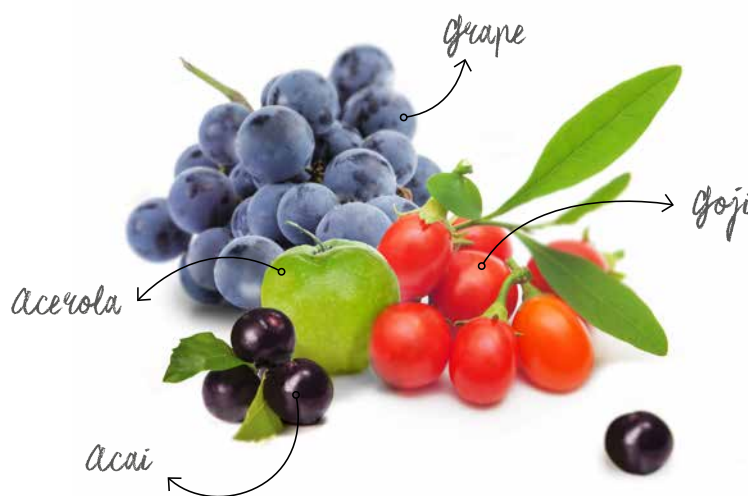
The all-in-one antioxidant natural solution!

DIANA FOOD OFFERS
**A UNIQUE ANTIOXIDANT BLEND
COMBINING THE BENEFITS
OF THE "FRENCH PARADOX"
AND THE BEST "SUPERFRUITS"
FROM ASIA AND SOUTH AMERICA.**

Carefully selected by the Diana's agronomists from Asia, Europe and South America, the combined actives from acerola, acai, goji and grape extract can be used for natural vitamin C and polyphenol supplementation of food, beverage and dietary supplements.

DESCRIPTION

Unique antioxidant combination associating the benefits of the "French Paradox" and the best "Superfruits" from Asia and South America:



KEY FEATURES

- Supported by EFSA approved antioxidant claim
- **Naturally high in Vitamin C**
- Allows the nutritional claim **"contains polyphenols"**
- Convenient active dosage of 450 mg soluble powder
- Optimized stability of natural Vitamin C

- **Acai and acerola:** superfruits native to Amazonia, these small berries were already consumed in the pre-Columbian period for their high level in polyphenols and natural vitamin C;
- **Goji:** a small berry native to the Himalayas and used for more than 2 000 years in Traditional Chinese Medicine;
- **Grape:** a powerful source of polyphenols and anthocyanins, and is the origin of the Mediterranean nutritional phenomenon, known as the "French Paradox".

Do you know?

Synergies between polyphenols -especially grape skin anthocyanins- and acerola allow an optimized stability of its natural vitamin C. Additionally, berry phenolics and anthocyanins are able to reinforce tissue cellular cohesion, thus limiting inflammatory processes resulted from oxidative stress.

BERRIES'4BEST™

The all-in-one antioxidant natural solution!



APPLICATIONS

The combined Berries'4Best™ actives from acerola, acai, goji and grape extract can be used for natural vitamin C and polyphenol supplementation of **functional food, beverage and dietary supplements**.

EFSA HEALTH CLAIM SUPPORTED SOLUTIONS

With an active dosage of 450mg, this powder blend is 100% water soluble and contains naturally 240mg of polyphenols and 36 mg of vitamin C:

- The Vitamin C quantity allows the nutritional claim **"high in natural vitamin C"** and the antioxidant claim **"contributes to the protection of cell constituents from oxidative damage"***
- The quantity of polyphenols is a significant amount regarding the actual daily consumption and allows the nutritional claim **"contains polyphenols"***

**Based on European Regulation (EC) 1924/2006 and (EU) 432/2012 referring to nutritional and health claims*

Example
of recipe

Strawberry juice concentrate	eq 5%
Blackcurrant juice concentrate	eq 3%
Sugar	7%
Lemon juice concentrate	eq 3%
Berries'4Best™	0,23%
Natural flavour	0,01%
Water	qsp 100

WELL-BEING BY NATURE



dianafood 

Sales European office:
7, Allée Ermengarde d'Anjou • ZAC Atalante Champeaux • CS 41137 • 35011 Rennes CEDEX FRANCE
Phone : + 33 (0)2 99 29 20 30 • Fax : + 33 (0)2 99 29 21 18

www.diana-food.com • contact@diana-food.com

This brochure concerns industry professionals. It only pertains to food ingredients not final food products. It is the responsibility of each manufacturer to verify the compliance of the final product's labeling and communication indicated on the finished foods to be delivered as such to the consumer with respect to the current local legislation. In Europe, this is based on regulation (EC) No 1924/2006 on nutrition and health claims.