

Exocyan™

Cranberry health benefits

- Rich source of A-type PACs (up to 50%)
- Urinary tract health
- Gastro-intestinal health
- Low sucrose and acidity
- Oral care

NEW

Nexira's state of the art botanical extraction facility located in Europe produces high quality Exocyan™ cranberry extracts, which are available in A-type PACs content from 1 to 50%.

Exocyan™

Exocyan™, is a **unique brand of cranberry** (*Vaccinium macrocarpon*) extract, a small acid berry grown exclusively in North and South America.

The Exocyan™ product line is standardized on the content of proanthocyanidines (PACs), a type of flavonoid, with antioxidant and other health properties.

Exocyan™ is low sucrose and low acidity.

A powerful antioxidant

This berry is naturally packed with **polyphenols and proanthocyanidins (PACs)**.

Most other plants and berries rich in polyphenols like grapes and green tea contain B-type PACs. However, cranberry contains a majority of A-type PACs, which have healthy ageing properties.

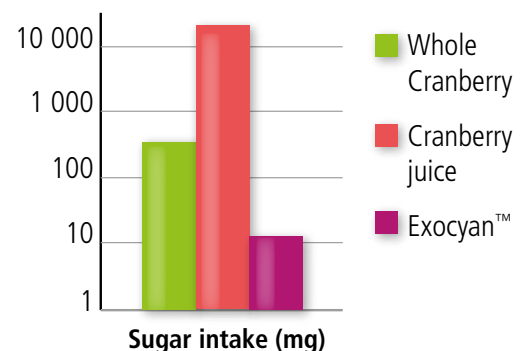
Positive impact on bacteria

UTI: The A-type PACs in cranberry are unique because they are the **only PACs that have antibacterial activity**. The anti-adhesion property of A-type PACs is the basis of cranberry's extraordinary ability to improve urinary tract health.

Dental care: Thanks to its very low sugar content and a controlled acidity, **Exocyan™** can be safely used in dental care applications, without any risk of enamel tooth demineralization.



For a 36mg dose of PACs



- Protects against Urinary Tracts Infection (UTI)
- Peptic ulcer prevention
- Improves mouth hygiene by reducing dental plaque
- Strong & bioavailable antioxidant
- Available in 2 different forms: soluble or insoluble