

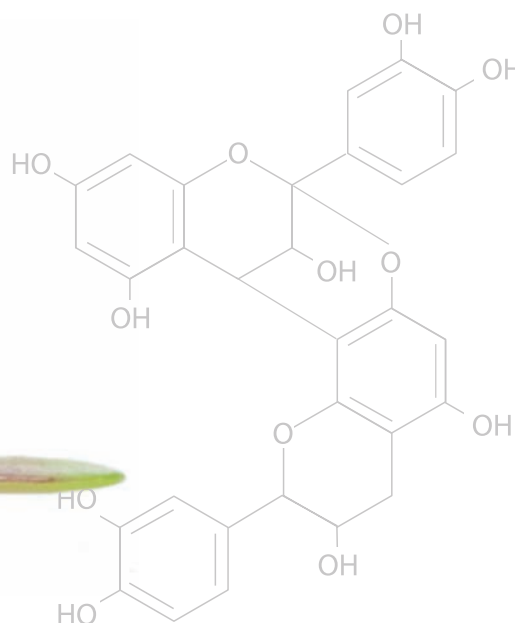
Patented ingredient for URINARY TRACT INFECTION



Natural anti adhesion action on E. Coli

Highest proanthocyanidin content available

- ◆ A type **Proanthocyanidins (PAC A)** from *Vaccinium Macrocarpon* Cranberries have shown in vivo/in vitro action on E.Coli bacterium, responsible for most urinary tract infection.
- ◆ A 36 mg of PAC A per day intake helps to **decrease the adhesion of E. Coli on urinary tract** (French food authority health claim dated 6 april 2004).
- ◆ **EXOCYAN® CRAN** contains from 2 to 30% PAC A, to fit all formulations.



Crédit photo «Cranberry Marketing Committee»

Main characteristics

- ◆ 100 % natural
- ◆ North American Cranberry
- ◆ Vegetarian
- ◆ Food grade process
- ◆ Water - water ethanol extract
- ◆ Highest PAC A concentration



- ◆ Capsules
- ◆ Softgels



- ◆ Tablets



- ◆ Sachets
- ◆ Sticks
- ◆ Gels

Formulation information

- ◆ Soluble or partially soluble
- ◆ Slight cranberry taste
- ◆ Natural red colour
- ◆ Fine grinding or slightly granulated
- ◆ Excellent stability

	EXOCYAN® CRAN	CRANBERRY CONCENTRATE	CRANBERRY EXTRACTS
Wide range of extracts: 2 to 30 % PAC A	😊	😞	😞
Soluble and insoluble extracts	😊	😞	😞
Extracts from juice and fresh fruit	😊	😞	😞
Designed for sachets and sticks	😊	😊	😞
Designed for capsules and tablets	😊	😞	😊



American International Chemical, Inc.

Marketing Specialty Chemicals of the Finest Quality Since 1972

Corporate Offices: (800) 238-0001

Internet: www.aicma.com Email: info@aicma.com



Tel. +33 5 53 63 49 20 - Fax. + 33 5 53 63 38 47 - email: tournaybio@tournay.com

