Isotonix® OPC-3™

Unleash The Exclusive Isotonix® Benefits Of Pycnogenol®

释放独家Isotonix®中Pycnogenol®的威力

Pycnogenol® is a registered trademark of Horphag Research Ltd. Use of this product may be protected by one or more U.S. patents and other international patents.
Isotonix® OPC-3™

What can Isotonix® OPC-3™ do for you?

Isotonix® OPC-3™ 的益处:

- Beneficial antioxidant
- Supports cardiovascular and joint health
- Helps maintain healthy cholesterol and blood sugar levels
- Supports healthy blood vessels
- Supports a healthy complexion

- 有益的抗氧化物
- 支援心血管与关节健康
- 有助维持健康的胆固醇值与血糖值
- 支援血管健康
- 有助更健康的肤色
What makes Isotonix® OPC-3™ unique?

- An isotonic-capable food supplement
- Contains a combination of potent antioxidants
  - Pine Bark Extract - Pycnogenol®
  - Bilberry Extract
  - Grape Seed Extract
  - Red Wine Extract
  - Citrus Bioflavonoid Complex

- 等渗透压能力的膳食营养补充品
- 包含多种强效抗氧化物
  - 松树皮萃提取物 - Pycnogenol®
  - 山桑果萃提取物
  - 葡萄籽萃提取物
  - 红酒萃提取物
  - 柑橘生物类黄酮
Why Choose Isotonix® OPC-3™?


2. PHYTOTHERAPY RESEARCH Phytother. Res. (2009) DOI 10.1002/ptr2651; Accelerated Antioxidant Bioavailability of OPC-3® Bioflavonoids Administered as Isotonic Solution; Maria R Cesarone, Maria Giovanni Grossi, Andrea Di Renzo, Silvia Errichi, Frank Schonlau, James L Wilmer, Mark Lange and Julian Blumenfeld

3. Pycnogenol® is a patented extract from French maritime pine bark (Pinus pinaster) grown exclusively in the coastal region of southern France. Pycnogenol complies with the stringent standards of the US Pharmacopeia (USP) for identity, procyanidin content, pesticide residue and microbial contamination. Pycnogenol is standardised to contain 70 + 5% proanthocyanidins. Oligopin® is not tested against US Pharmacopeia standards and is not equivalent or comparable to Pycnogenol. As evidence, the US National Library of Medicine, National Institute of Health (www.pudmed.gov) lists only 1 study using Oligopin in contrast to over 350 listed Pycnogenol studies.


5. Improvement in Circulation and in Cardiovascular Risk Factors With a Proprietary Isotonic Bioflavonoid Formula OPC-3®. Angiology, Volume 59 Number 4 August/September 2008 408-414; Maria R Cesarone, MD, Andrea Di Renzo, Silvia Errichi, MD, Frank Schonlau, PhD, James L Wilmer, PhD, and Julian Blumenfeld, MD

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<thead>
<tr>
<th>Feature</th>
<th>Isotonix® opc-3®</th>
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<tr>
<td>FDA CLAIMS COMPLIANT</td>
<td>Yes¹</td>
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<tr>
<td>NUTRIENT DELIVERY SYSTEM</td>
<td>Verified Isotonic-capable³</td>
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<tr>
<td>PINE BARK EXTRACT</td>
<td>Over 350 studies published on Pycnogenol®⁵ Tested against USP Standards</td>
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<tr>
<td>SPECIFIC OF ANTIOXIDANTS</td>
<td>Contains a comprehensive blend of the most effective OPC antioxidants on the market</td>
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<td>SUPPORTED BY INDEPENDENT STUDIES</td>
<td>Clinically shown to support healthy blood vessel (endothelial)⁶ function and heart health markers⁷</td>
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<tr>
<td>NO DETECTABLE GMO</td>
<td>Confirmed by independent laboratory</td>
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<tr>
<td>INTERNATIONAL QUALITY STANDARDS</td>
<td>Compliant with TGA, FDA, EU, Health Canada and Taiwan DOH standards for quality. Consistency batch-to-batch Confirmed potency, purity and identity</td>
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<tr>
<td>MARKETPLACE ACCEPTANCE</td>
<td>24 years Millions of satisfied, repeat customers</td>
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