

Advanced Olive Leaf Vascular Support with **Celery Seed Extract**

Supports optimal cardiovascular health

Item #01824 • 60 vegetarian capsules

Advanced Olive Leaf Vascular Support with Celery Seed Extract is a unique, dual-action formulation containing two bioactive compounds that support optimal cardiovascular health.

1. Olive Leaf extract contains oleuropein, a natural compound that supports healthy blood pressure already within the normal range.

Researchers using 1,000 mg per day of olive leaf extract in a controlled clinical trial documented an average 11 mm Hg decline in systolic readings and a 4.8 mm Hg drop in diastolic readings within eight weeks!1

2. Celery seed extract contains 3-n-butylphthalide (3nB), which supports a healthy inflammatory response that is critical to maintaining a healthy circulatory system.² Celery seed also helps minimize the flow of calcium into the muscle cells lining blood vessels, promoting healthy blood pressure already within the normal range.^{3,4}

In a controlled clinical trial, researchers using an equivalent amount of active compounds as found in this celery seed extract documented an average 8.2 mm Hg decline in systolic readings and **8.5 mm Hg** drop in diastolic readings — in just six weeks!5

While **olive leaf** and **celery seed extracts** show impressive support individually, Advanced Olive Leaf Vascular Support with Celery Seed Extract combines two bioactive compounds to provide dual-action vascular support.

Non-GMO.

Benolea® is a registered trademark of Frutarom Netherlands B.V. Celery3nB™ is a trademark of Anderson Global Group, LLC.

- 1. Phytother Res. 2008 Sep;22(9):1239-42. 2. Inflammopharmacology. 2011 Aug;19(4):227-33.
- 3. Asian Pac J Trop Biomed. 2013 Oct;3(10):776-9.
- 4. Plant Physiol. 2002 Oct;130(2):675-87
- 5. Natural Medicine Journal. 2013;4(4):1-3



One vegetarian capsule contains:

Benolea® Olive extract (leaf).....500 mg [std. to 16% oleuropein (80 mg)] Celery3nB[™] Celery seed extract......150 mg [std. to 42.5% phthalides (butylphthalide and sedanenolide (63.75 mg)]

Other ingredients: vegetable cellulose (capsule), microcrystalline cellulose, acacia gum, vegetable stearate, silica, dicalcium phosphate.

Dosage and use:

• Take one capsule twice daily with or without food, or as recommended by a healthcare practitioner.



Life Extension will not be liable for typographical, photographic or other pricing or content errors found in our printed or electronic communications.