

Turmeric FSE

Curcuma longa

Powerful antioxidant, detoxification support, inflammation support*

Turmeric is a traditional Indian spice and medicine that has confirmed antioxidant, anti-inflammatory, and anti-carcinogenic properties. Turmeric is often confused with “curcumin,” a single active constituent, isolated for therapeutic purposes. However, research has demonstrated that the whole plant extract of turmeric containing a full spectrum of curcuminoids, tumerones and other constituents imparts the greatest activity.

Turmeric FSE is the first and only supercritical, full-spectrum turmeric extract. We source our turmeric from our own organic and biodynamic farm in Costa Rica and from other sustainable organic farms. Without chemical solvents or heat stress we concentrate the active lipophilic compounds as much as 200:1. Combined with a post-supercritical extract, **Turmeric FSE** delivers the broadest spectrum turmeric extract available and is guaranteed to contain 11% of the naturally occurring curcuminoid fractions.

One softgel contains:

Turmeric, (rhizome) (certified organic), 80 mg supercritical extract (45% turmerones-36 mg) and 320 mg of PSE⁺ extract (11% curcumins-35.2 mg). 400 mg •

• Daily Value not established ⁺ Post-supercritical ethanolic

Suggested use: One softgel daily with meals, or as directed by your health care provider.

* This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

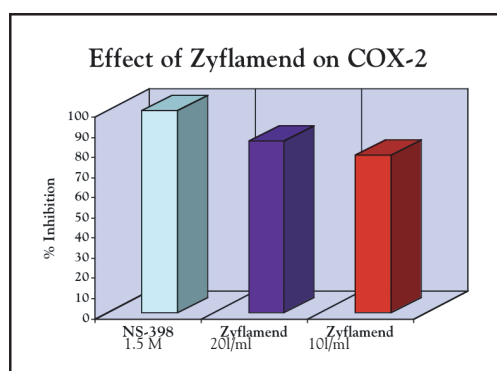
To purchase, use product number: 60s—N8004

Zyflamend[®]

Herbal COX2 inhibitor*

Zyflamend blends 10 herbs containing at least 78 known active constituents shown to inhibit the COX-2 enzyme associated with inflammation. **Zyflamend** promotes normal cell growth, healthy joint function, normal muscle and soft tissue function, supports cardiovascular function and normal cognition, and provides rich source antioxidants to protect against the undesirable effects of aging.

In vitro analysis of **Zyflamend** at Columbia University's Department of Urology found that “incubation of LNCaP prostate cancer cells with **Zyflamend** led to a 78% reduction in cell number after 72 hours. Analysis of caspase-3 activity suggests that the cell reduction was due to apoptosis...”



NS-398 is a specific pharmaceutical COX2 inhibitor.

Two softgels contain:

Rosemary, (leaf), 100 mg supercritical extract and 50 mg extract (23% total phenolic antioxidants [TPA]-34.5 mg) 150 mg •

Turmeric, (rhizome), 10 mg supercritical extract (45% turmerones-4.5 mg) and 100 mg PSE⁺ extract (7% curcuminoids-7 mg) 110 mg •

Ginger, (rhizome) 54 mg supercritical extract (30% pungent compounds-16.2 mg, 8% zingiberene-4.3 mg) and 46 mg PSE⁺ extract (3% pungent compounds-1.4 mg) 100 mg •

Holy Basil, (leaf), extract (2% ursolic acid-2 mg) 100 mg •

Green Tea, (leaf), extract (45% polyphenols-45 mg) 100 mg •

Hu Zhang, (*Polygonum cuspidatum*), (root & rhizome), extract (8% resveratrol-6.4 mg) 80 mg •

Chinese Goldthread, (root), extract (6% berberine-2.4 mg) 40 mg •

Barberry, (root), extract (6% berberine-2.4 mg) 40 mg •

Oregano, (leaf), supercritical extract (0.8% TPA-0.32 mg) 40 mg •

Scutellaria baicalensis, (root), hydroethanolic extract (17-26% baicalein complex including baicalein and baicalin - 3.4-5.2 mg, and 0.4-0.9% wogonin - 0.08-0.18 mg) 20 mg •

• Daily Value not established ⁺ Post-supercritical ethanolic

Suggested use: One softgel two times daily with meals, or as directed by your health care provider.

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To purchase, use product number: 60s—N8001