

INFLAM-X LPT

Inflam-X LPT is a multifunctional nutraceutical that uniquely targets inflammation and oxidative stress. It does so by harnessing the power of potent tetrahydrocurcuminoids, compounds derived from the root of the herb turmeric. What's more, Inflam-X LPT is a liposomal chewable tablet whose innovative delivery technology uses tiny, manmade, lipid-based cells to deliver nutraceuticals to targeted



sites in the body, enhancing its effects.





ACTIVE INGREDIENTS

Inflam-X LPT is crafted from a proprietary formulation called C3 Reduct, which is 95% tetrahydrocurcuminoids (THCs). These THCs are derived from the root of the Turmeric plant, a perennial herb from the Zingiberaceae (ginger) family. This natural origin, found in tropical climates worldwide, has been used medicinally in Asia and India for centuries, adding to the product's credibility.

The active ingredient in turmeric is curcumin, found within yellow compounds called curcuminoids located in the rhizomes of a turmeric root. When curcumin is metabolized by the human body or hydrogenated in a lab for scientific applications, colorless, non-staining THCs are made.

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



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BENEFITS

THCs have been shown to be more chemically stable, bioavailable, and efficacious than curcumin alone, making them superior anti-inflammatory and antioxidant agents.

Derived from curcumin, THCs may demonstrate an anti-inflammatory impact by modulating inflammatory signaling pathways and preventing the production of inflammatory mediators, which are active in initiating the body's inflammatory response. According to clinical trials and studies examining inflammatory cells and animals, curcumin was shown to decrease levels of various pro-inflammatory mediators. Curcumin's regulatory effect on immune cells suggests it may be a promising treatment for some inflammatory diseases, and in studies comparing curcumin and THCs, the latter has been shown to be an even more potent anti-inflammatory due to its unique composition.

Curcumin also displays robust antioxidant properties, which may aid in preventing conditions induced by oxidative stress, such as diabetes, obesity, and cardiovascular diseases. Additionally, THCs has shown to be an even more effective antioxidant than curcumin in some comparative studies. For instance, in one study, the antioxidative activity of THCs was evaluated in two invitro systems to simulate the compound's impact on live organisms. The results showed that the THCs had the strongest antioxidative activity of all the curcuminoids tested.

Harnessing the power of THCs, Inflam-X LPT may help curb chronic inflammation, initiate more efficient sports recovery, protect the liver, manage blood sugar, and exert anticancer and anti-aging effects.

ABOUT THIS FORMULATION

Delivering Inflam-X in chewable LPT form offers patients a better experience overall. No pill-swallowing is necessary; they can be given to all age groups. Likewise, when chewed, LPTs are partly absorbed by the mouth, which can help the therapeutic substance avoid the "first-pass effect." This pharmacological effect is when a drug is partly metabolized in the liver or other metabolically active tissue, reducing its concentration and efficacy once it reaches the site it was administered to treat. By circumventing the first-pass effect, LPTs deliver the benefits of Inflam-X efficiently and efficaciously.

When taken at recommended dosages, the ingredients found in Inflam-X LPT are not associated with any known toxicity or side effects.

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USES & WARNINGS

If you are pregnant, nursing, taking medications, or have a medical condition, consult your healthcare provider before using this product.

Do not take if you have an allergy to any ingredients in Inflam-X LPT. Take with food or milk if you are sensitive.

Store in a cool, dry place. Keep out of reach of children.