NutriDyn

Inflam-Eze Plus

Comprehensive Support for Healthy Inflammatory Markers*

Inflam-Eze Plus Supplementation

Inflam-Eze Plus is a comprehensive herbal formula to support healthy inflammatory markers in the body.⁺ The formula is newly updated with additional health-promoting benefits.⁺

Inflam-Eze Plus is a rich source of phytochemicals that act as free radical scavengers to promote healthy cell reactions to oxidative stress.^{41,2,3} Phytochemicals are bioactive nutrient plant compounds responsible for promoting overall health.⁴

The ingredients in Inflam-Eze Plus are congruous with what research suggests to be effective and safe, particularly for supporting healthy inflammatory markers in the body.[•] Clinical evidence and research cited herein show that the ingredients in Inflam-Eze Plus may:

- Promote healthy inflammatory markers in the body*
- Support healthy immune function and oxidative stress*
- Support overall health and well-being*

How Inflam-Eze Plus Works

Drawing upon the traditions of Ayurvedic practices, the Inflam-Eze Plus formula contains several potent herbal ingredients known for their ability to support healthy inflammatory markers in the body.^{41,2,3}

Ginger root powder is the primary ingredient in Inflam-Eze Plus and promotes healthy inflammatory markers in the body through various enzymatic activities.^{44,5,6}

Inflam-Eze Plus also contains a proprietary blend of curcumin and fenugreek called CurQfen[®], a bioavailable curcumin powder extracted from turmeric. The power of CurQfen[®] is in its bioactive free-form of curcuminoids to plasma and further into tissues, with improved blood-brain barrier permeability not available in other curcumin supplements.^{47,8}

Inflam-Eze Plus also utilizes the potent phytochemical properties of *Boswellia serrata* gum extract, white willow bark extract, and devil's claw extract to promote healthy inflammatory markers.⁺Each of these extracts has a long history of use in traditional medicine practices and proven efficacy, as shown in systematic reviews of clinical trials.^{+9,10,11}





How Inflam-Eze Plus Works Continued

The formula is rounded out with xanthohumol, a bioactive flavonoid molecule found in the female hops flower. Studies show it has numerous nutraceutical benefits, including promoting healthy inflammatory markers.⁴¹² It is much more potent than other modified derivative forms from the hops plant, such as THIAA and RIAA.^{+12,13}

Supplement Facts

Serving Size: 3 Capsules Servings Per Container: 30/60

Amount Per Serving		%DV
Ginger Powder (root; Zingiber officinale)	800 mg	
Proprietary Mix of Curcumin Extract	250 mg	
(rhizome; <i>Curcuma longa L</i> .; 35% curcuminoids)		
and Fenugreek Galactomannans Extract (seed;		
Trigonella foenum-graecum) (CurQfen®)		
Boswellia serrata Gum Extract	250 mg	
(65% boswellic acid)		
White Willow Extract	200 mg	
(bark; <i>Salix alba;</i> 25% salicin)		
Hops Extract (flower; <i>Humulus lupulus</i> ;	150 mg	
2% xanthohumol)	60 mg	
Devil's Claw Extract (root; Harpagophytum		
procumbens; 1.2% harpagosides)		

Dther Ingredients: Hypromellose, microcrystalline cellulose, vegetable magnesium stearate, silica.
CurQfen® is a registered trademark of Akay Flavours & Aromatics Pvt. Ltd.
Directions: Take 3 capsules once daily with food or as directed by your healthcare practitioner.
Caution: If you are pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children.

References:

- 1. Percival M. Clin Nutr Insights. 1997;1-5.
- 2. Majdalawieh AF & Carr RI. J Med Food. 2010;13(2).
- 3. Karabin M et al. *BioTech Adv*. 2015;33(6):1063-1090.
- 4. Singletary K. Nutr Today. 2010;45(4):171-183.
- 5. Grzanna R, Lindmark L, & Frondoza CG. J Med Food. 2005;8(2). 6. Ramadan G & El-Menshawy O. (2013). Int J Rheum Dis. 2013;16(2).
- Kumar D et al. J Func Foods. 2016;22:578-587.
 Krishnakumar IM et al. J Func Foods. 2015;14:215-225.
- Maroon JC, Bost JW, & Maroon A. Surg Neurol Int. 2010;1:80. 9.
- Vlachojannis JE, Cameron M, & Chrubasik S. Phytother Res. 2009;23(7):897-900.
 Gagnier JJ, Chrubasik S, & Manheimer E. BMC Complement Altern Med. 2004;4:13.
- 12. Magalhaes PJ et al. Nat Prod Commun. 2009;4(5):591-610.
- 13. Tripp ML et al. Acta Horticulturae. 2009;848.

• 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.

For more information, visit: www.nutridyn.com