

Immune System Support & Seasonal Defense*

- Provides short term support when the immune system is stressed*
- Promotes diaphoresis*
- Maintains a healthy microbial environment*
- Relieves discomfort associated with seasonal challenges*

Flew Away® offers potent and effective support during the changing seasons by supporting immune function, while working to maintain a healthy microbial environment in the body and simultaneously relieving discomfort. The body naturally defends itself against environmental challenges through diaphoresis (sweating), which helps the body deactivate and remove microorganisms, as well as maintain homeostasis. Flew Away® contains high quality, concentrated herbal extracts that promote diaphoresis, thereby facilitating the safe removal of harmful organisms from the body.*



Supplement Facts

Serving Size: 2 capsules Servings Per Container: 30

	Amount Per Serving	%Daily Value
Calories	5	
Total Fat	0.5g	1%*
Proprietary Formula†	792 mg	**
Propolis Gum Ext.		
Elderberry (Sambucus nigra) Fruit Ext.		
Forsythia (Forsythia suspensa) Fruit Ext.		
Japanese Honeysuckle (Lonicera ja	aponica) Flower Ex	rt.
Elder (Sambucus nigra) Flower Ext		
Yarrow (Achillea millefolium) Leaf and Flower Ext.		
Boneset (Eupatorium perfoliatum)	Herb Ext.	
White Willow (Salix alba) Bark Ext.		
Ginger (Zingiber officinale) Root EO		
Peppermint (Mentha piperita) Leaf EO		
Eucalyptus (Eucalyptus globulus) Leaf EO		
* Percent Daily Values are based on a 2,000 calorie diet ** Daily Value Not Established		

- † Certified organic, ethically wild-harvested, or imported

Other Ingredients: Sunflower Lecithin, Medium Chain Triglycerides, Modified Vegetable Cellulose (capsule), Chlorophyll.

DOES NOT CONTAIN: Wheat, soy, milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, sesame,

Available in 60 capsules

SUGGESTED USE: 2 capsules 3 times daily or as directed by your healthcare practitioner

*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.



FEATURING

Propolis Gum

Propolis, a traditionally-used natural healing agent that bees make from plant resins, protects the body from environmental challenges by promoting a healthy immune system response. Plant resins are treasured in herbal traditions for their unique properties. Propolis was used by the ancient Greeks and Romans, among others, for its protective and preventive attributes that support the body's natural defenses and modulate inflammatory response function.*

Elderberry

Elderberry is a potent herb that alleviates discomfort during the changing seasons. Used for centuries to support a healthy immune system response, it encourages a balanced microbial environment in the body. Elder flower is traditionally used by European and American herbalists to promote sweating, a natural mechanism of the body to regulate temperature.*

Forsythia and Honeysuckle

These two herbs are used together in Traditional Chinese Medicine to support the immune response system. Both belong to the "Clear Heat" category of herbs, which modulate inflammatory system response especially when challenged by the environment.*

Yarrow and Boneset

Traditional herbalists in many cultures have used these herbs to encourage the body's natural healing ability. Yarrow works synergistically with Boneset, Elderberry and Peppermint to support the body's immune system defense mechanisms. Boneset powerfully promotes a healthy sweat response to help the body effectively regulate temperature and maintain homeostasis.*

Ginger

Western, Chinese and Ayurvedic herbal traditions use Ginger to optimize the activity of herbal formulas by promoting circulation. Ginger, which is warming in quality, supports a healthy and balanced immune system response during changing seasons.*

Peppermint and Eucalyptus

The essential oils (EO) of Peppermint and Eucalyptus contain volatile aromatic compounds that support healthy inflammatory system response. The EO of Peppermint helps promote sweating. Eucalyptus EO facilitates the natural opening of airways to promote healthy breathing and has historically been used to support a healthy microbial environment.*



