Lung & Bronchial TonicTM

Soothes and Tonifies the Respiratory System*

- Relaxes the respiratory system*
- Promotes clear and free breathing*
- Supports healthy lung and bronchial function*
- Maintains a healthy microbial environment*

Lung & Bronchial Tonic™ is composed of therapeutic and highly concentrated botanical extracts that support healthy lung and bronchial function. Featuring a synergistic blend of herbs traditionally utilized to address seasonal challenges, it is designed to soothe, nourish, tonify and relax the respiratory system. In addition, Lung & Bronchial Tonic™ encourages healthy immune system function to help maintain a healthy microbial environment.*



Supplement Facts

Serving Size: 1 teaspoon (5 ml) Servings Per Container: About 24

	Amount Per Serving	%Daily Value
Calories	15	
Total Carbohydrate	4 g	1%*
Total Sugars	<1 g	**
Includes <1g Added Sugars	<1 g	1%*
Proprietary Blend: 5 ml** (2,751 mg Herb Weight Equivalence)		
Elecampane (Inula helenium) Roc	t Ext.	

Sundew (*Drosera burmannii*) Herb Ext.

Plantain (Plantago major) Leaf Ext.

Mullein (Verbascum spp.) Leaf Ext.

Fresh Lobelia (Lobelia inflata) Herb Ext.

Horehound (Marrubium vulgare) Herb Ext.

Licorice (Glycyrrhiza glabra) Root Ext.

Ginger (Zingiber officinale) Root Ext.

 $\label{thm:condition} \textit{Fenugreek (Trigonella foenum-graecum) Seed Ext.}$

Malabar Nut Tree (Justicia adhatoda) Leaf Ext.

Thyme (Thymus vulgaris) Herb Ext.

Nutmeg (Myristica fragrans) Seed Ext.

Cayenne (Capsicum annuum) Fruit Ext.

*Percent Daily Values based on a 2,000 calorie diet **Daily Value Not Established

Other Ingredients: Vegetable Glycerin, Deionized Water, Honey, Anise Essential Oil and Peppermint Essential Oil.

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

Available in 4 fluid ounces

SUGGESTED USE: 1 teaspoon (5 ml) 3 times daily or as directed by your healthcare practitioner. Shake well before using.

FEATURING

Elecampane Root

Europeans and the American Eclectic herbalists valued this root for its soothing, nutritive tonic qualities. Elecampane encourages healthy mucilage and bronchial function. It assists in nourishing and strengthening the respiratory system to help withstand recurring challenges.*

Sundew and Lobelia

Traditional herbalists chose these plants to help relax respiratory tract muscles and to support healthy nervous system response. Lobelia has been used by both Native Americans and by American herbalists to support respiratory tract health. The unusual, insectivorous plant Sundew also encourages the immune system's natural response.*

Plantain

An esteemed wayside plant, popular worldwide for millennia, Plantain is used by herbalists and as a home remedy to support many aspects of well-being. In modern times, this soothing herb has been approved by the German Commission E to support respiratory tract health. Plantain naturally contains calcium, allantoin, mucilage and vitamins C, K and A.*

Mullein and Horehound

These are two time-trusted favorites of many herbal traditions to support the respiratory system, historically used in herbal compounds. Mullein is known for its soothing qualities and promotes relaxation of muscles, while Horehound is known as a gently stimulating tonic; both encourage a favorable respiratory tract response.*

Fenugreek and Thyme

Traditionally, herbalists often combined these herbs for respiratory system support. Fenugreek, an important herb to the Greeks, is also used in Chinese and Ayurvedic herbal traditions. Thyme, containing beneficial essential oils, is picked at summer's end in Provence, France for use in the winter. Herbal traditions used both these herbs to promote a clear and healthy respiratory tract and sinus cavity.*

Malabar Nut Tree

For thousands of years, the leaves of the Malabar Nut tree have been prized in Ayurvedic medicine to encourage respiratory and bronchial health. Adhatoda vasica leaves, rich in carotene, vitamin C and essential oils, support relaxation of the respiratory system muscles.*

*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.



