

Perilla extract

PERILLA SEED EXTRACT TO SUPPORT HEALTHY MODULATION OF TH2 CYTOKINES AND MUCOSAL HEALTH[†]

PART OF THE PURERESPONSE™ PRODUCT LINE

Perilla seed offers a concentrated source of polyphenols, rosmarinic acid, luteolin and other beneficial compounds. This herb has been traditionally used to promote healthy respiratory and immune function.[‡]

Perilla extract also helps to:

- Support healthy modulation of Th2 cytokines as well as eosinophil and mast cell activity[‡]
- Maintain healthy modulation of mucosal immune responses to environmental factors and cytokine homeostasis of GI mucosal tissue[‡]



Good for patients who need support for **healthy intestinal, sinus, and respiratory mucosal function[‡]**

The Research

Perilla extract exhibited support for healthy upper respiratory cytokine levels in animal models of Th2 dominance.[‡]

PureResponse™

Formulated in collaboration with nationally recognized immunology thought leader Samuel F. Yanuck, D.C., FACFN, FIAMA,⁺ to support the PureResponse™ protocols.



Supplement Facts

Take 1 capsule, 1-2 times daily, between meals, or as directed by a health professional.

Serving size: 1 capsule • Servings per container: 90
1 capsule contains:

Perilla (*Perilla frutescens* L.) extract (seed) **150 mg**
(standardized to contain 3% polyphenols)

Other ingredients: Vegetarian capsule (cellulose, water).



Perilla extract	Quantity	Order Code
	90	PRL9

#1 MOST TRUSTED Practitioner Brand¹

Help your patients support respiratory and immune function with Perilla extract[‡] – from the **#1 most trusted practitioner brand¹**

Visit PureEncapsulations.com/perilla

1. Nutrition Business Journal® 2016.

Certified Gluten-Free by the Gluten-Free Certification Organization, www.gluten.org

[†]Visit PureEncapsulations.com for more information on our GMO Policy.

⁺Dr. Yanuck is a retained advisor to Pure Encapsulations.

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