

Natural wild and raw kelp with wild herbs

This formula is a special combination of wild, remote-source kelp, plus wild rosemary and oregano. All of these herbs/plants are rich sources of trace minerals and iodine. Plus, this formula contains tyrosine, an amino acid needed for thyroid function. All of the ingredients, tyrosine, trace minerals, and iodine, are essential for the synthesis of thyroid hormone. This is an ideal formula for nourishing the cells of the thyroid gland.

The type of kelp used in Thyroset is from a highly special harvest in the most northern regions of the world, with pollution-free water. It is an exceedingly rich source of nutrients, especially wild-source iodine. The kelp is exceptionally low in arsenic, a contaminant which makes commercial kelp unfit for human consumption. Wild rosemary and oregano are also excellent sources of iodine, and they are top sources of key trace minerals, such as magnesium, phosphorous, and zinc, which are urgently needed by the thyroid gland as well as all cells in the body.

Tyrosine is the key amino acid needed for the synthesis of thyroid hormone. This hormone consists of three molecules of tyrosine plus iodine.

Wild-source minerals are needed for cell health. The herbs and plants in Thyroset are rich in such minerals.

Directions: Take two or more capsules twice daily. For a more severe deficiency, take three or more capsules twice daily.

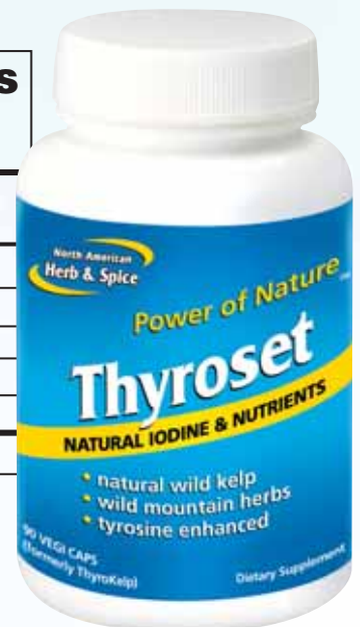
Supplement Facts

Serving Size: 2 capsules
Servings per container 45

	Amount Per Serving	% Daily value
Proprietary blend	1100 mg	
Northern Pacific wild kelp		*
Wild rosemary herb		*
Wild oregano herb		*
Tyrosine		*

*Daily value not established

Vegetable gelatin capsules made from pine trees
(100% GMO free) Contains no animal products



To place an order: North American Herb & Spice, P.O. Box 4885, Buffalo Grove, IL 60089
1-800-243-5242 • 1-847-473-4700 • fax: 1-847-473-4780 • www.p-73.com

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.