Thyroid Response Complete Care
Supports healthy thyroid function

• Blended with FoodState Nutrient™ minerals for enhanced digestibility and nutritional value
• Nourishing ingredients including L-Tyrosine, Coleus forskohlii and kelp
• Adaptogenic support including Sensoril®† Ashwagandha and holy basil

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.
Endocrine Support

A sound metabolism is essential for maintaining optimal energy levels, healthy body composition and a regulated response to daily stressors. Thyroid Response® Complete Care provides a focused nutritional foundation for targeting the thyroid gland to support an efficient metabolism. Our proprietary blend delivers a synergistic combination of nutrients, herbs and trace mineral-rich foods that enhance thyroid health and function.

Thyroid-supportive minerals - Selenium, Iodine and Zinc

Selenium plays an essential role in the conversion of T4 to T3. The amino acid L-Tyrosine together with the minerals iodine and zinc are necessary for the production of thyroid hormones, T4 (thyroxine) and T3 (triiodothyronine), in the body. Without adequate levels of these nutritional factors, the body may not produce enough thyroid hormone to maintain a healthy metabolic balance.

The herbal blend in Thyroid Response Complete Care includes Sensoril® Ashwagandha to support thyroid function. Sensoril standardized to 8% withanolides, provides vital support to metabolic processes, a healthy stress response, and optimal energy levels. This botanical also helps maintain a healthy level of cortisol in the blood, which contributes to optimal conversion of T4 to T3.

Additional whole herbs include Coleus forskohlii root, which contains forskolin, an activator of cAMP (cyclic adenosine monophosphate) to nourish the thyroid. Other key inclusions are holy basil to support optimal metabolic function and organic kelp, an iodine-rich food source.

A Look At Key Ingredients

Zinc - There is a close relationship between zinc levels and thyroid hormone levels. In individuals with healthy thyroid function, there is a significant positive connection between serum zinc and free T3 levels.

Selenium - Selenium has emerged in recent years as a key component in maintaining a properly functioning thyroid gland. Studies suggest selenium has the potential for thyroid protective properties.

Kelp - A small-scale study in Japan demonstrated the ability of iodine rich kelp powder to promote a healthy functioning thyroid gland and maintain TSH levels within normal limits.

Sources:

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