

# Food supplement with ingredients that contribute to the metabolic function of the thyroid.











metabolism4

4Life Tri-Factor Formula 5

# 4LIFE TRANSFER FACTOR **METABOLITE™**

- (1) Selenium and iodine contribute to the normal thyroid function.
- (2) Iodine contributes to the normal production of thyroid hormones.
- (3) Selenium and grape extract (Vitis vinifera) contribute to the protection of cells from oxidative stress.
- (4) Iodine contributes to normal energy-yielding metabolism.
- (5) Made from colostrum and egg yolk.

### THYROID METABOLISM

## 4LIFE TRANSFER FACTOR **METABOLITE**™

### What is metabolism?

The food we eat is broken down into nutrients so they can be absorbed and used by our body. Metabolism is the name given to the chemical transformations that nutrients undergo in tissues once the digestive and respective absorption processes are complete. These reactions are referred to collectively as "metabolism" and are related to the way the body uses energy (kilocalories).

### What influence does our thyroid gland have on metabolism?

The thyroid gland is located in the neck. It produces thyroid hormones that control metabolism, as well as other functions.

If we produce the right amount of hormones and they function correctly, energy will be used more efficiently. Thyroid function is directly related to **energy** levels and **weight control**.

### What does 4Life Transfer Factor Metabolite offer?

4Life Transfer Factor Metabolite contains ingredients that promote the healthy functioning of the thyroid gland:

- Selenium and iodine help maintain healthy thyroid function.
- Iodine helps maintain normal thyroid hormone production and normal energy metabolism.
- Selenium helps protect cells against oxidative stress.

### **INGREDIENTS:**

Stabiliser (hydroxypropylmethyl cellulose), grape (Vitis vinifera) fruit extract, pomegranate (Punica granatum) fruit extract, cranberry (Vaccinium macrocarpon) fruit powder, olive (Olea europaea) leaf extract, grapefruit (Citrus paradisi) fruit extract, grape (Vitis vinifera) seed extract, chokeberry (Aronia melanocarpa) fruit powder, 4Life Tri-Factor Formula (made from colostrum (milk) and egg yolk), kelp (Laminaria digitata) powder, water, L-selenomethionine, and quercetin dihydrate.

Product may contain traces of fish and/or crustacean shellfish.

# ALIFE TRANSFER FACTOR Metabolite THYROID FUNCTION WITH SELENIUM AND IODINE FOOD SUPPLEMENT \*Selenium and Iodine contribute to normal thyroid function. \*\*Selenium and Iodine contribute \*\*Selenium a





### **DIRECTIONS:**

Take three (3) capsules daily with 240 ml of fluid, one capsule with each main meal.

### **NUTRITIONAL INFORMATION:**

Daily dose: three (3) capsules Daily doses per container: 30

Amount per serving		% NRV*
Selenium	12 µg	22%
Iodine	25 µg	17%
Grape fruit extract	192,5 mg	-
Pomegranate fruit extract	192,5 mg	-
Cranberry powder	192,5 mg	-
Olive leaf extract	182,0 mg	-
Grapefruit fruit extract	182,0 mg	-
Grape seed extract	182,0 mg	-
Powdered aronia berries	182,0 mg	-
Colostrum	70,0 mg	-
Egg yolk	30 mg	-
Quercetin	8,9 mg	-

'NRV: Nutritional reference values







### ATHLETES:

PRO-TF™, Glutamine Prime™, Energy Go Stix™, Fibro AMJ™ and Renuvo™.



### WEIGHT CONTROL:

4LifeTransform Burn™, Super Detox™, Fibre System Plus™ and Nutrastart™ (as an alternative to a conventional meal).



### **FOOD SUPPLEMENTATION:**

**Women:** BioEFA™, Belle Vie™ and 4LifeTransform™ Woman. **Men:** BioEFA, MalePro™ and 4LifeTransform Man.

Warnings: Consult your doctor in case of thyroid dysfunction. Food supplements should not be used as a substitute for a varied and balanced diet or a healthy lifestyle. Do not exceed the recommended serving size. KEEP OUT OF REACH OF CHILDREN. Store in a cool, dry place.

