4Life Transfer Factor Metabolite[™]

Targeted support for healthy thyroid metabolism and antioxidant levels*

- · Supports healthy thyroid function*
- · Moderates thyroid hormone production*
- Reduces post-meal oxidative stress*
- · Provides antioxidants*
- Features 4Life Transfer Factor® to support the immune system*

What is 4Life Transfer Factor Metabolite?

4Life Transfer Factor Metabolite is formulated to support your thyroid. The thyroid is a gland in the front of the neck that controls metabolism. It's part of the endocrine system, which makes hormones that help control many body functions. These hormones can affect how fast your heart beats, how deep you breathe, and whether you gain or lose weight. They can also help control your body temperature and cholesterol levels, among other functions.*

Consuming antioxidants with food is important for maintaining a healthy physiological state. After eating a meal high in fat and sugar, our bodies experience high oxidative stress.

4Life Transfer Factor Metabolite supports healthy metabolism. It combines key ingredients that protect your post-meal oxidative state and support optimal thyroid function, post-meal metabolism, and thyroid hormone activation. Metabolite also supports your immune system with 4Life Transfer Factor.*

Key Features:

- Contains iodine from kelp powder and selenium to support healthy thyroid function*
- Promotes higher antioxidant capacity with a Post-Meal Metabolic Blend*
- Is a Targeted Transfer Factor® product specifically formulated to maintain and support healthy thyroid function*
- Features certified 4Life Transfer Factor to educate immune system cells*

Primary Support:

Thyroid Metabolism* Endocrine System*

Secondary Support:

Post-meal Metabolism* Weight Management* Immune System*



DIRECTIONS: Take three (3) capsules per day, one with each meal

Serving Size: Three (3) Capsules		
Servings Per Container: 30 Capsules		
Amount Per Serving		% DV
lodine (from kelp Laminaria digitata)	65 mcg	439
Selenium (as selenomethionine)	32 mcg	589
4Life® Tri-Factor® Formula	100 mg	*
UltraFactor™		
A proprietary concentrate of ultra-filte		ctor®
proteins and other peptides from cow	colostrum	
OvoFactor®		
A patented concentrate of 4Life Trans	er Factor® proteins a	ınd other
peptides from chicken egg yolk	fer Factor® proteins a	ınd other
peptides from chicken egg yolk NanoFactor®		ınd other
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte	ered cow colostrum	
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend		
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid	ered cow colostrum	and other
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Quercetin	ered cow colostrum 41 mg	*
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Quercetin Post-Meal Metabolism Blend	ered cow colostrum 41 mg 1092 mg	,
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Quercetin Post-Meal Metabolism Blend Grape (Vitis winifera) fruit and seed extra	41 mg 1092 mg	
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Ouercetin Post-Meal Metabolism Blend Grape (Vitis vinifera) fruit and seed extra Aronia (Aronia melanocarpa) fruit extrac	41 mg 1092 mg cts	,
peptides from chicken egg yolk NanoFactor® A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Quercetin Post-Meal Metabolism Blend Grape (Vitis vinifera) fruit and seed extra Aronia (Aronia melanocarpa) fruit extrac Pomegranate (Punica granatum) fruit extrac	41 mg 1092 mg cts	*
peptides from chicken egg yolk NanoFactor* A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Ouercetin Post-Meal Metabolism Blend Grape (Vitis vinifera) fruit and seed extra Aronia (Aronia melanocarpa) fruit extra Pomegranate (Prunica granatum) fruit evi Olive (Olea europaea) leaf extract	41 mg 1092 mg cts	,
peptides from chicken egg yolk NanoFactor* A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Quercetin Post-Meal Metabolism Blend Grape (Vitis vinifera) fruit and seed extra Aronia (Aronia melanocarpa) fruit extrac Pomegranate (Punica granatum) fruit e Dilve (Diea europaea) leaf extract Grapefruit (Citrus paradis) fruit extract	41 mg 1092 mg cts t trract	*
peptides from chicken egg yolk NanoFactor* A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Ouercetin Post-Meal Metabolism Blend Grape (Vitis vinifera) fruit and seed extra Aronia (Aronia melanocarpa) fruit extra Pomegranate (Prunica granatum) fruit evi Olive (Olea europaea) leaf extract	41 mg 1092 mg cts t trract	,
peptides from chicken egg yolk NanoFactor* A proprietary concentrate of nano-filte Proprietary Metabolic Blend Hydroxycinnamic Acid Quercetin Post-Meal Metabolism Blend Grape (Vitis vinifera) fruit and seed extra Aronia (Aronia melanocarpa) fruit extrac Pomegranate (Punica granatum) fruit e Dilve (Diea europaea) leaf extract Grapefruit (Citrus paradis) fruit extract	1092 mg cts t tract	,

Other Ingredient: Vegetable capsule. CONTAINS MILK AND EGG.

Product has potential to contain traces of fish and/or crustacean shellfish.

Ordering Information

Item #26001 -90 ct/bottle