TransferFactor ADVANCED FORMULA™

IDENTIFY 💢 REACT 💢 RETAIN

GreatLife Worldwide's TransferFactor Advanced Formula™ is an exclusive, proprietary blend of proven ingredients. Just as a mother imparts immune system "knowledge" to her baby through her colostrum, or first milk, transfer factors in natural immunity don't just feed the immune system, they actually transfer immune system "knowledge" to your body to educate the immune system to recognize potential threats, even airborne ones. Our product is carefully designed to offer immune support the way nature intended.

The National Institute of Health emphasizes the benefits of transfer factors by publishing 12,000 scientific studies on its benefits for the immune system.

- The University of Russia conducted an anti-aging study on 12 individuals between the ages of 55 and 73. They consumed 300 mg of transfer factor per day for six weeks. The average biological age reduction was 4.2 years!
- Unlike common supplements you find in every health food store, transfer factors aren't vitamins, minerals, or herbs. Instead, they're smart peptide molecules that transfer immune memory and knowledge from one entity to another and are part of a ground-breaking approach to immune system support.
- We are born with transfer factors, and they are included in breast milk. When transfer factors are concentrated and consumed, it has a tremendous effect on the human immune system. Transfer factors can upregulate the immune system and downregulate the immune system depending on what the immune system needs at that time.
- Transfer factors can help other nutrients function better at the cellular level. In one experiment, transfer factors were included with vitamin C. The combination of transfer factors caused the vitamin to function 550% better than vitamin C
- **Transfer factor is a soup that includes nano transfer factors**. Transfer factors are the knowledge, and nano transfer factors are the wisdom. Transfer factors are communicators that trigger the release of many other cytokines within the immune system. Transfer factors have beneficial functions within the immune system. They cause the immune system to identify, react to, and retain the information on potential threats. This transfer factor soup enhances the effect of other nutrients and educates the immune system on bacteria, viruses, and parasites.
- Transfer factors are not species specific. They are present in both humans and animals alike. We can borrow the robust immune system of other species to enhance our natural transfer factors' ability to identify, react, and retain immune information.

OTHER INGREDIENTS



SHIITAKE MUSHROOMS



CORDYCEPS



MAITAKE **MUSHROOMS**



Supplement Facts

Serving Size: 2 capsules Servings Per Container: 30

Amount Per Serving % DV

Maximum Strength Proprietary Blend

TransferFactor Advanced

Formula™ Blend 1100 mg

(Proprietary concentrate of Transfer Factor, Proteins and Peptides from Cow Colostrum, Maitake, Shiitake, Cordyceps Sinensis Mycelia extract.)

**% Daily Value (DV) not established.

Other Ingredients: Rice flower, MCC, Vegetable Magnesium Stearate, Silicon Dioxide,

Manufactured Exclusively For: GREATLIFE WORLDWIDE LLC

Beloit, KS 67420 1-866-822-5559

MADE IN THE USA

*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.

SUGGESTED USE: As a dietary supplement to promote and support a healthy immune system, take two (2) capsules daily or as directed by your health care professional.



Transfer factors are smart molecule in our bodies that identify potential threats, react intelligently and precisely to those threats, and retain that information for future reference, so your immune system will be able to respond more efficiently and effectively the next time it encounters those threats.

Our product contains 1100 mg of transfer factor per serving, the largest amount of any transfer factor product on the market. Cows' immune systems share many components of the human immune system. When we consume transfer factors extracted from cows, we receive knowledge about bacteria, viruses, and parasites that the cows' immune systems have been exposed to. Cows live in more difficult living conditions and are exposed to more health threats than we are. We benefit tremendously by sharing their immune experiences, making our immune systems more robust.