

4 LIFE TRANSFER FACTOR™

COLLAGEN

BEAUTY STARTS FROM WITHIN





Beauty Starts From Within

4Life Transfer Factor™ Collagen contains 5,000mg fish-derived Type I hydrolyzed collagen to support healthy aging by restoring healthy collagen levels within the body. It features 4Life Tri-Factor™ Formula to help support total body wellness. It also includes vitamin C and E.

Collagen is a vital structural protein in the human body. Often referred to as the "glue" that holds your body together, collagen is present in connective tissue throughout your body, including the skin. Collagen is made of three amino acid strands wound together that form a triple-helix. These triple-helixes form collagen fibers, which are the main components of connective tissue in your body.

Transfer Factors help strengthen the skin's defense system and barrier, providing protection against harmful chemicals and pollutants. Your body's immune system can be weakened by pollutants and free radicals over time.







Why is 4Life Transfer Factor[™] formula included in 4Life Transfer Factor[™] Collagen?

The collagen market is projected to reach

\$6.63 BILLION

bv 2025.1

Roughly

30%

of your body's protein is collagen.²

Collagen production



declines throughout adult life.3

The word collagen is derived from the Greek word



meaning glue.

^{1.} Decker, Kimberly J. "Collagen Product Sales Are Skyrocketing, from Supplements to Food." Nutritional Outlook, 11 June 2018, www.nutritionaloutlook.com/beouty/collagen-product-sales-are-skyrocketing-supplements food.

^{2.} Orange, Karim. "Anti-Aging Part 1: The Importance of Collagen." HuffPost, HuffPost, 20 Dec. 2016, https://www.huffpost.com/entry/anti-aging-part-1-the-impotance-of-collagen_b_583cd543e4b04e28d5b8ac3.

Reportlinker. "The Global Collagen Market Size is Projected to Reach USD 6.63 Billion by 2025." (Cision, PR Newswire, 8 Apr. 2019, www.pmewswire.com/news-releases/ the-global-collagen-market-size-is-projected-to-reach-usd-6-63-billion-by-2025-300826393.html.

Frequently Asked Questions







1} Q: Why is Collagen so vital?

A : Collagen is the most abundant protein in your body. When you're young and still developing, your body produces enough collagen to support your needs. Over time, collagen production declines and your body begins breaking down, making supplementation important.

3 } Q: Why is 4Life Tri-Factor™ Formula included in 4Life Transfer Factor™ Collagen?

A: 4Life recognizes the importance of boosting the immune system. Studies show that Transfer Factor Tri-Factor Formula can provide immune system support, and together with hydrolyzed collagen, this formula gives you a more comprehensive approach to wellness.

5} Q: Why does this product contain hydrolyzed fish collagen?

A : Collagen molecules are large and can be difficult for your body to use. Hydrolyzing the collagen breaks up the peptides into much smaller units that are easier for your body to utilize.

2 } Q: How does 4Life Transfer Factor Collagen benefit my skin?

A: 4Life Transfer Factor Collagen helps replenish collagen levels to support healthy skin. It improves skin moisture, tone, and elasticity and slows the appearance of fine lines and wrinkles.

Plus, it supports total body wellness with 4Life Transfer Factor™.

4 } Q: Where does 4Life source the collagen for this product?

A: The collagen in 4Life Transfer
Factor Collagen comes from fish,
raw materials are imported
from Europe, Asia, North America
and South America. Product is
manufactured in the US

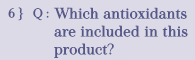


Immunoglobulin A (IgA) test results obtained from a preliminary, open-label study on 21 reportedly healthy adults. Participants took 4Life Transfer Factor[®] Tif-Factor[®] Formula. *One hundred percent of participants saw an increase in the production rate of salivary secretory IgA by an average of 73% after taking 4Life Transfer Factor products for four weeks, when compared to the one-week baseline. A brief drop occurred at the transition between the two products. (Bennett RH et al. Salivary IgA in healthy adults is increased by dietary Transfer Factors: An open-label, crossover study. Unpublished observations.)

Test results obtained from an independent, unpublished in vitro experiment conducted within the Blokhin Cancer Research Center, at the Russian Academy of Medical Sciences, in Kashiskoe Shosse, Russia. The randomized and controlled in vitro study assessed the effects of 4Ltlle Transfer Factor® Claric, 4Ltlle Transfer Factor® Territor Formula, or 4Ltle® Transfer Factor PLUS® Tiff-Eartor® Formula, versus a positive control (Interleukin-2, or IL-2) on NK cell activity and effectiveness in destroying damaging cells. Blood was collected from healthy volunteers and then incubated for up to 48 hours. (REFERENCE: Kisielevsky MV & Khalturina EO. Antitumor and cytotoxic activity of mononuclear blood cells. Unpublished observations)







A: Vitamin C and E provide additional antioxidant support.

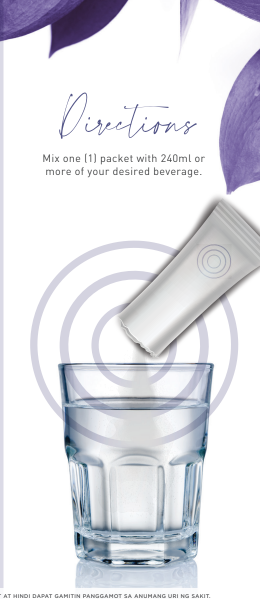
7} Q: Is 4Life Transfer Factor Collagen gluten-free and soy-free?

A : Yes! 4Life Transfer Factor Collagen is gluten-free and soy-free!

A : You can expect to see and feel results in 8 weeks.

9} Q: What flavor is 4Life Transfer Factor Collagen?

A: 4Life Transfer Factor Collagen comes in a mild natural vanilla peppermint flavor which allows you to mix and match with any drink or beverage.







TOGETHER, BUILDING PEOPLE®

For more information, please contact:

4Life Research Philippines, LLC

8/F San Miguel Properties Centre, No. 7, St. Francis Ave., Mandaluyong City, Metro Manila, Philippines, 1554 www.4life.com/philippines