# 4Life Transfer Factor<sup>®</sup> RioVida Stix<sup>®</sup> Tri-Factor<sup>®</sup> Formula

Immune system and antioxidant benefits in single-serving powder packs\*

- Supports the immune system with 600 mg of certified 4Life Transfer Factor  $^{\scriptscriptstyle \otimes}$
- Stimulates natural killer (NK) cell activity by up to 283%\*\*
- Contains ingredients that provide powerful antioxidant, immune system, wellness, and cardiovascular support\*
- Offers a great-tasting source of electrolytes to support nervous system and muscle function, and overall wellness \*
- Contains no artificial sweeteners, flavors, or preservatives
- Contains certified 4Life Transfer Factor to Raise Your Immune I.Q.®\*

### What Is 4Life Transfer Factor RioVida Stix Tri-Factor Formula?

RioVida Stix provides the immune system goodness of 4Life Transfer Factor<sup>®</sup> RioVida<sup>®</sup> Tri-Factor<sup>®</sup> Formula in a portable powder pack. It combines a full serving of 4Life Tri-Factor Formula with a rush of antioxidants and phytonutrients from açaí, blueberry, elderberry, grape, and pomegranate, plus all-important electrolytes.\*

### **Key Features**

- Offers a portable and easy-to-share form of 4Life Transfer Factor
- Contains certified 4Life Transfer Factor to Raise Your Immune I.Q., educating immune cells and promoting the immune system's ability to more effectively recognize, respond to, and remember potential health threats\*
- Promotes healthy immune system function that, in turn, promotes healthy energy levels and the healthy function of other systems throughout the body\*
- Is protected by U.S. patents: 6,468,534 (extraction process for transfer factors from egg sources) and 6,866,868 (combination process of transfer factors from cow colostrum and chicken egg yolks)

### **Primary Support:**

Immune System\* Healthy Aging\* Antioxidant\*



**DIRECTIONS:** Empty one packet into 8–12 ounces (237–355 ml) of water. Shake or stir until dissolved.

## Supplement Facts

Serving Size: One (1) Packet (8 g) Servings Per Container: 15

Amount Per Serving % Daily Value Calories 30

 Total Carbohydrates 7 g
 3%\*

 Dietary Fiber <1 g</td>
 2%\*

 Total Sugar 5 g
 3

 Includes 4 g Added Sugars
 8%

 Sodium 30 mg
 1%\*

 4Life® Tri-Factor®
 600 mg
 \*\*

Formula

#### **UltraFactor XF®**

A proprietary concentrate of ultra-filtered 4Life Transfer Factor proteins and other peptides from cow colostrum

#### **OvoFactor®**

A patented concentrate of 4Life Transfer Factor proteins and other peptides from chicken egg yolk

NanoFactor® A proprietary concentrate of nano-filtered cow colostrum

RioVida<sup>®</sup> Proprietary 500 mg Blend

Açai, Blueberry, and Elderberry fruit powder, Grapeseed extract, and Pomegranate hull extract

\*Percentage Daily Values are based on a 2,000 calorie diet. \*\*Daily Value not established

OTHER INGREDIENTS: Fructose, natural flavors (grape, pomegranate-açaí, blueberry, and elderberry), citric acid, acacia gum, natural colors, stevia leaf extract, sodium chloride, and potassium chloride.

CONTAINS INGREDIENTS FROM MILK AND EGG.

## **Ordering Information**

Item #24113—15 powder packs

'Test results obtained from an independent, unpublished in vitro experiment conducted at the Russian Academy of Medical Sciences, in Kashirskoe Shosse, Russia. The randomized and controlled in vitro study assessed the effects of 4Life Transfer Factor Classic, 4Life Transfer Factor Tin-Factor Formula, or 4Life Transfer Factor Plus' Tin-Factor 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 & Khalumia EO. Unpublished observations)

\*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. This product information is approved for distribution only in the United States. © 2020 4Life Trademarks, LLC, All Rights Reserved. 122019US Label 060519US