4LIFE TRANSFER FACTOR® RIOVIDA® TRI-FACTOR® FORMULA

For Immune Support

INTRODUCTION

4Life Transfer Factor RioVida Tri-Factor Formula is a liquid dietary supplement in the world that provides the immune system-boosting benefits of Tri-Factor Formula (made from cow colostrum and egg yolk) with antioxidant-rich superfruits, including açaí, pomegranate, blueberry, elderberry, purple grape, and apple.





Your body's potential health threats!

KEY FEATURES

- Contains 4Life Transfer Factor to educate immune cells and promote the immune system's ability to recognize, respond to, and remember potential health threats
- Contains a proprietary combination of antioxidant-rich natural fruit juices, including açaí, pomegranate, blueberry, and elderberry
- Protected by U.S. patents: 6,468,534 (extraction process for transfer factors from egg sources),
 9,956,258 (stabilization of transfer factors in a liquid delivery format) and 6,866,868 (combination process of transfer factors from cow colostrum and chicken egg volks)

HEALTH BENEFITS

- Supports healthy immune system function
- Promotes healthy energy levels

- Maintains healthy function of the body system
- Provides antioxidant support

PRIMARY SUPPORT

- Immune system
- Antioxidant
- Healthy aging
- Overall wellness

SECONDARY SUPPORT

- Brain health
- Energy
- Heart health

Ingredients: Apple juice, Blueberry juice, Grape juice, Pomegranate juice, Elderberry juice, **4Life Tri-Factor Formula** (made from cow colostrum and egg yolk), Ascorbic acid, and Acai fruit pulp powder.

CONTAINS: Milk and Eqq

Directions : Drink 30 ml or more daily **Storage :** Store in a cool, dry place **Pack Size :** 500 ml (16.9 oz) per bottle

Product of USA

 ${\bf Disclaimer: THIS\ PRODUCT\ IS\ NOT\ INTENDED\ TO\ DIAGNOSE, TREAT,\ CURE,\ OR\ PREVENT\ ANY\ DISEASE.}$

At 4Life, we certify all 4Life Transfer Factor products. We pledge to uphold the highest standards of product design and manufacturing for every product we sell. We will always strive to create products of the utmost quality and efficacy.

