

A Unique Skin Gel

Your skin is your first line of defense against the millions of invading germs that seek to threaten your health and well-being. When the skin's tough barrier is compromised by cuts, abrasions, blisters, etc., your body becomes open to the outside world. This provides an easy entrance for potentially harmful invaders that can endanger your health and wellness. Luckily, the immune system functions at the cellular level in the skin, and the quicker the immune system can respond to threats to the skin, the better skin health can be maintained.

TF RenewAll contains powerful healing properties in an easy-to-apply cell-renewing gel that naturally supports the skin's immune response and cell-renewing activity. TF RenewAll provides superior immune support for the skin with Transfer Factor XF, 4Life's patented and proprietary transfer factor extract. Along with the power of Transfer Factor XF, TF RenewAll contains several herbal extracts to soothe irritations associated with skin damage.

Key Points

- **Transfer Factor XF:** Transfer Factor XF is 4Life's original Transfer Factor product, designed by Mother Nature to help teach your immune system how to work harder against the microbial invaders your body encounters.* Because your immune system functions at the cellular level in skin, providing Transfer Factor XF topically activates your skin's immune defenses for an improved response.
- **Herbal Nourishment for the Skin:** TF RenewAll is a superior formula for cuts, scrapes, bug bites, after-sun exposure and problem skin areas. Formulated as a gel, the power of each ingredient remains on the applied area, improving the efficiency of the product. TF RenewAll contains soothing and healing herbal extracts like aloe vera, rosemary, chamomile and lavender to help keep your skin healthy and soft, and provide support for the skin's natural healing process.
- **Activate Your Immune System:** When you have a cut or problem skin condition, you want to attack the problem with all the power you can rally. TF RenewAll delivers concentrated amounts of Transfer Factor XF right to the source of the problem where specialized immune cells present in the skin, called Langerhans cells, initiate immune responses and also protect against environmental factors.

Did you know?

The skin is the largest organ in your body. The skin of an average adult male weighs 10 to 11 pounds (4.5 to 5 kg) and measures about 22 square feet in area (2 sq meters).

According to the American Academy of Dermatology, skin conditions, from a common rash to eczema, athlete's foot and other skin disorders, affect millions of Americans from infancy to adulthood. Eczema alone affects approximately 15 million Americans.

Technical Points

- Aloe vera has been used for centuries on skin conditions to help strengthen the skin barrier and provide soothing relief.
- Eucalyptus oil promotes blood flow at the application site to soothe skin irritations.
- Rosemary, lavender and chamomile are ingredients known to soothe skin irritations.
- Yeast polysaccharides provide critical immune support as they activate natural defense mechanisms and support important immune cells, such as macrophages. They also provide relief from irritation.



DIRECTIONS: Apply TF RenewAll freely to skin. For best results, use TF RenewAll every day. TF RenewAll is especially beneficial after sun exposure, shaving and for problem skin areas.

Ingredients

Deionized Water, Transfer Factor XF™(bovine colostrum extract), Aloe Barbadensis Leaf Juice, Lavender Extract (Lavendula Augustifolia), Chamomile Recutita Extract (Matricaria), Rosemary Leaf Oil (Rosmarinus Officinalis), Algae Extract, Yeast Polysaccharides, Panthenol, Allantoin, Sodium PCA, PPG-2 Isoceteth-20 Acetate, Dimethicone Copolyol, Carbomer, Triethanolamine, Butylene Glycol, Polysorbate 20, Eucalyptus Globulus Leaf Oil, Disodium EDTA, Phenoxyethanol, Methylparaben, Propylparaben, Butylparaben, Ethylparaben, and Isobutylparaben.

Ordering Information

Item # 25001 - 2 oz tube

Item # 25002 - 12 - 2 oz tubes for the price of 10