

# **Product Description:**

Fueled by glycolic acid, efficient exfoliation eases off dead cell sludge that blocks the pores and dulls the complexion. Nourishing panthenol-based moisturizers quickly absorb to get down to their soothing work.

### Skin Conditions:

For normal, dry or dehydrated skin.

Sizes Available Retail 2.5oz

#### Benefits:

- Reduces lines, wrinkles, pigmentation, and dry skin
- Calms, heals, soothes and softens the skin
- Can be used as a day and/or night cream

Usage: Apply as you would any facial moisturizer and massage into the skin, avoiding eye lids. Begin using every other day for the first week and then daily the second week. If no irritation or dryness occurs, then you may increase to twice daily if desired.

Treatment Room: n/a

## **Featured Actives:**

Glycolic Acid 10% - Dissolves the intercellular cement responsible for abnormal keratinization. In acne-prone skin, this is of particular importance as the pore is clogged and filled with keratinized dead cells. Glycolic acid helps with dry and oily conditions alike. It dissolves the dry and thick layers of the skin and unclogs the pores as well as helping other nourishing products and ingredients to penetrate. The stimulation achieved by a therapeutic glycolic product also increases circulation, smoothes uneven skin, and improves the overall function of the skin. Another well-known benefit of glycolic acid is its ability to dissolve and lighten surface hyperpigmentation, often seen in acne-prone skin.

**Aloe Vera** - Improves the circulation and regenerates the cells. Its effects are soothing, astringent, and protecting. Aloe Vera has been recognized for many years as being antiinflammatory and antibiotic. Aloe Vera is also excellent for sensitive skin, rosacea, and dry skin types.

**Vitamin E (Tocopherol)** - An antioxidant found in essential oils and vegetable oils. Also known as tocopherol, this wonderful vitamin, when applied topically, is well absorbed through the skin and is attributed with reducing skin pigmentation, decreasing functioning of the sebaceous glands, and increasing water retention in the skin by stimulating new tissue growth.



