

## Acne Gel

### Ingredient FACTS

**Active Ingredients:** Helichrysum Hydrosol, Sesame, Aloe and Avocado Extracts, Potassium Sorbate, Ozonoids

**Purpose:** Skin Infections, Pimples, Acne, Athlete's Foot, Shingles, Herpes

**Use for the management of** Skin Infections, Pimples, Acne, Athlete's Foot, Shingles, Herpes

### WARNINGS: For external use only.

**Ask a doctor or pharmacist before use if you are** using any other topical medications at the same time or immediately following use of this product. This may increase dryness or irritation of the skin. If this occurs, only one medication should be used unless directed by a doctor.

### When using this product:

- Avoid contact with eyes. If contact occurs, rinse thoroughly with water.

**Uses:** Skin Infections, Pimples, Acne, Athlete's Foot, Shingles, Herpes



**1. Bacterial: eg Acne** Clean the affected skin surface with cooled boiled, sterile water or skin cleanser. Dry and apply a thin layer of HN Acne-Gel over the affected skin surface. Seek medical help if necessary. Re-apply every 3-4 hours after re-cleaning the affected surface. There is no need to cover with a dressing.

**2. Fungal: eg Athlete's Foot** Clean the affected skin surface with cooled boiled or sterile water. Dry and apply a thin layer of HN Acne-Gel over the affected skin surface and between the toes. Seek medical help if necessary. Re-apply every 3-4 hours after re-cleaning the affected surface. Wear open shoes to allow the foot to remain dry. Change socks every day and wash following manufacturer's instructions.

**3. Viral: eg Shingles, Herpes** Clean the affected skin or lip surface with cooled boiled or sterile water. Dry and apply a thin layer of HN Acne-Gel over the affected skin surface. Seek medical help if necessary. Re-apply every 3-4 hours after re-cleaning the affected surface. There is no need to cover unless protection from further trauma is required, or work place health and safety regulations require wound coverage.

## **Active Ingredients;**

**Aloe Vera** has been shown to have skin moisturising effects. Aloe Vera extracts have positive effects on cell structure and increase cellular healing potential. Antilipoxygenase activity and the trace elements content of Aloe Vera account for rapid skin healing in burn victims and radiation-affected patients. These extracts have been used in facial plastic surgery healing and wound management in chronic ulceration, and shown to have UV protective effects on exposed skin.

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## **Animal Models**

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**Ozone** when incorporated as an ozonoid in a gel or cream has important anti-microbial properties. The products are anti-bacterial, anti-fungal, and anti-viral. They impart additional oxygen to cellular structures, and increase the potential for cellular regeneration and repair. They are important in infection control and wound management.

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