keragelT® Wound Gel



Rx Only Single Use STERILE R





For Topical Dermatological use only.

Description - kerageIT® is a keratin enriched gel category dressing utilizing keratin technology to create and maintain a moist wound environment. It is presented sterile in a tube for ease of application.

INDICATIONS FOR USE

keragelT® is designed for acute/chronic superficial and partial thickness wounds with dry to medium exudate, such as:

- Venous leg ulcers
- Arterial ulcers
- · Diabetic foot ulcers
- Pressure ulcers
- · Skin graft donor sites
- Sunburns
- · First and Second Degree burns

ATTENTION

If the wound is infected, it is advised that you consult with your physician or health care professional.

DIRECTIONS FOR USE

- 1. Cleanse and debride the wound in accordance with normal procedures.
- 2. Ensure that the skin surrounding the wound is dry.
- 3. The tube is opened using the piercer cap to break the nozzle seal
 - To ensure sterility, sanitise the piercer cap before using.
- 4. Apply a 3mm to 6mm (1/8inch to 1/4inch) layer of kerageIT® to cover the entire wound surface daily or three times a day as indicated by a healthcare professional.
- 5. Cover with an appropriate secondary dressing if needed.

RECOMMENDED CARE

The wound should be inspected daily or as indicated by a physician. For wounds that appear dry more gel should be applied to the area.

INGREDIENTS

Keratin, phenoxyethanol, hydroxyethylcellulose, glycerol, sorbitol, propylene glycol, lactic acid.

HOW SUPPLIED.

keragelT® 20gm individual tube: NDC 71474-302-20 keragelT® 5gm individual tube: NDC 71474-302-05

STORAGE / PRECAUTIONS

keragelT® should be stored in dry conditions between 0° and 35°C (32° and 95° F).

Do not use if the tube has been damaged prior to use. Sterility is guaranteed until the tube is first opened.

Do not re-sterilise

CAUTION: RX ONLY. Federal law restricts this device to sale by or on the order of a physician.

Manufactured for: Molecular Biologicals, LLC Pasadena, TX 77505 | 1-844-793-9933



Keraplast Research Limited, Gerald St., Lincoln 7674, NZ Medical Device Consultancy, 7 Pinewood Drive, Ashley Heath,

Market Drayton, Shropshire TF9 4PA, United Kingdom

kerageIT® is a registered trademark of Keraplast Technologies LLC. The product incorporates patented and/or patent pending technologies owned by Keraplast Technologies LLC.

Issue Date 9/2017

DWG107/1