The optimal healing environment for wound-damaged skin.

Letco Medical Wound Care base is a polyethylene glycol (PEG) gel clinically shown to promote the optimal healing environment for immediate and ongoing wound management. Our advanced base quiets the wound area and cultivates clean, moist conditions to encourage faster and more noticeable healing.

Polyethylene glycol-based preparations are preferred protocol for aiding in the wound healing process, and in gel form provide distinct advantages. The other key ingredient in our base, organic meadowsweet extract, or meadwort, is noted for its potential to inhibit germs. It has also exhibited excellent anti-inflammatory and healing properties. Our base can further enhance the healing process by delivering water compatible APIs to sensitive wound sites.

Letco Medical’s commitment to quality is clearly evident in this water-soluble product. It is prepared with your patients in mind, designed to provide them with the ideal combination of ingredients for superior wound care.
Polyethylene glycol (PEG) gel creates the perfect healing environment
- Hydrophilic base won’t evaporate and maintains consistent moisture content
- Literature suggests PEG-based occlusive dressings may aid in the wound healing process1,4
- PEG gel migrates to deeper wound areas
- Gel form is more consumer friendly

Organic meadowsweet extract
- Also known as meadwoart, its high content of phenolic compounds has shown the potential to provide germicidal inhibitions5-6
- Salicylates and flavonoids found in the extract exhibited anti-inflammatory and healing properties7-10

The ideal benefits for successful wound treatment
- Maintains a moist wound site and the optimal healing environment
- Occlusive and adherent
- Water-washable for easy cleaning and debridement
- Gel base is non-greasy, quick drying, colorless, odorless, and water-soluble
- Invisible when dry
- Safe for sensitive skin
- Specific Gravity: 0.96 g/cm³

Formulated to excel on wounds and more
- Burns
- Cuts and abrasions
- Dermatological applications
- Sores
- Ulcers

Notes:
For external use only. Medical research references available upon request. Use under medical supervision. Letco Wound Care Cream should not be used in conditions where absorption of large quantities of polyethylene glycol is possible, for example on extensive burn areas and large surface areas, especially if there is evidence of moderate or severe renal impairment.

Sample Formulas:

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Size</th>
<th>Gentamicin 1 mg/g</th>
<th>Clindamycin 1mg/g</th>
<th>Polymyxin 2,000 u/g</th>
<th>Morphine Sulfate 1%</th>
</tr>
</thead>
<tbody>
<tr>
<td>693800</td>
<td>100g</td>
<td>Letco Wound Care Cream q.s 100%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>693801</td>
<td>500g</td>
<td>Letco Wound Care Cream q.s 100%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>693802</td>
<td>2.5kg</td>
<td>Letco Wound Care Cream q.s 100%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

References: