GranuFLEX® E  
Triple Hydrocolloid Dressing

Bordered and Non-Bordered

Product Description
Moisture Retentive Dressing - For moderately exuding partial or full thickness wounds

GranuFLEX® E is a wound dressing designed to adhere to moist skin and exuding wound sites. As the adhesive becomes hydrated by wound exudate, it flows to match cutaneous topography. In the presence of sufficient exudate, some of the adhesive components are suspended in wound fluid, forming a small amount of gel in the wound site. The polyurethane film layer prevents bacterial passage through the dressing.

The dressing is composed of four layers:
1) A polyurethane foam/film laminate top layer which imparts occlusive properties to the dressing.
2) An adhesive layer which binds the foam/film to the skin contact layer.
3) A skin contact layer containing the hydrocolloids in a polymeric matrix.
4) Silicone release liners which protect the skin contact layer and are removed before use.

The hydrocolloid component of GranuFLEX® E interacts with wound exudate to create a wound environment that promotes the healing process. The composition of GranuFLEX® E is such that most of the wound exudate is retained within the dressing.

Features
- Provides microbial barrier
- Moisture retentive
- Effective in the management of acute and chronic wounds

MCC Registration Number
Y/14.2/23

Indications
Suitable for use on heavily or moderately exuding acute and chronic wounds.
Acute Wounds such as superficial wounds - e.g. minor abrasions; burns - superficial and partial thickness; skin graft donor sites.
Chronic Wounds such as full thickness wounds; Pressure sores and leg ulcers.

Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>Dressings per box</th>
<th>Product code</th>
<th>Nappi Code</th>
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Granuflex® E Hydrocolloid dressing & bordered hydrocolloid dressing  
Each 100g Granuflex® E dressing contains gelatin 13,51g, pectin 13,51g, sodium carboxymethylcellulose 13,51g and each 100g Granuflex® E bordered dressing contains gelatin 11,88g, pectin 11,88g, sodium carboxymethylcellulose 11,88g

Registration number  Y/14.2/23. For further information refer to the package insert. April 1991

Product Description

Moisture Retentive Dressing - For lightly exuding superficial thickness wounds

GranuFLEX® Extra Thin is a wound dressing designed to adhere to moist skin and exuding wound sites. As the adhesive becomes hydrated by wound exudate, it flows to match cutaneous topography. In the presence of sufficient exudate, some of the adhesive components are suspended in wound fluid, forming a small amount of gel in the wound site. The polyurethane film layer prevents bacterial passage through the dressing. 

The dressing is composed of three layers:
(i) A polyurethane film laminate top layer which imparts occlusive properties to the dressing.
(ii) A skin contact adhesive layer containing the hydrocolloids in an adhesive copolymeric matrix.
(iii) Silicone release liners which protect the skin contact layer and are removed before use.

The hydrocolloid component of GranuFLEX® Extra Thin interacts with wound exudate to create a wound environment that promotes the healing process. 

Features
- Designed to create optimal moist wound environment and promote the healing process by aiding in autolytic debridement, facilitating the migration of epithelial cells and allowing non-traumatic removal of the dressing without damaging newly formed tissue.
- Provides microbial barrier with waterproof and bacterial resistant outer film layer
- Moisture retentive
- Adheres to slightly moist skin
- Effective in the management of acute and chronic wounds
- Easy to mould and cut to shape to treat awkward areas

Indications
Acute or chronic lightly exuding wounds.
This dressing is intended for use on awkwardly shaped or contoured areas such as the elbow, heel and finger tip and for use in situations where the degree of wound exudation is expected to be low, such as post-operative sutured wounds and superficial leg ulcers and pressure sores.

Specifications

<table>
<thead>
<tr>
<th>Size</th>
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MCC Registration Number: Y/14.2/188

Granuflex® Extra thin hydrocolloid dressing. Each 100g dressing contains gelatin 15.00g, pectin 15.00g, sodium carboxymethylcellulose 15.00g. Registration number Y/14.2/188. For further information refer to the package insert. June 1993

**Product Description**
Wound Hydration - Hydrates and controls exudate
GranuGEL® Hydrocolloid Gel is a sterile, smooth, clear gel composed of natural hydrocolloids (pectin, sodium carboxymethylcellulose) in a clear, viscous vehicle. The gel creates a moist healing environment and helps to promote the natural autolytic processes of debridement, allowing for non-traumatic removal of secondary dressings without damaging newly formed tissue. 13

**Features**
- Enhances natural painless autolytic debridement 11,12,13
- Creates a moist healing environment. 13
- Absorbs and contains wound exudates. 12

**Indications**
GranuGEL® Hydrocolloid Gel is indicated for the management of partial or full-thickness wounds (if the wound is dry) such as pressure sores and leg ulcers, necrotic or sloughy wounds.

It assists in:
- The rehydration of non-viable tissue.
- Autolytic debridement of non-viable tissue
- Filling deep wounds, cavities and irregular wound surfaces. 11

GranuGEL® can be used in conjunction with dressings from the GranuFLEX® and AQUACEL® product ranges.

**Specifications**

<table>
<thead>
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<th>Size</th>
<th>Tubes per box</th>
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**MCC Registration number:**
30/14.2/0473

GranuGel® Hydrocolloid gel. Each 15g tube of gel contains pectin 0,015g, sodium carboxymethylcellulose 0,51g. Registration number 30/14.2/0473. For further information refer to the package insert. January 1999