

Difa® Ag with Exulock technology Wound dressings

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Difa® Ag with Exulock Technology Family (Adhesive and Non-adhesive) is antimicrobial absorbent, atraumatic polyurethane foam dressing with uniformly distributed highly absorbing powder or super absorbent backing layer.

With Exulock Technology foam has an extremely high absorption capacity so that upon contact with wound exudates, the foam massively absorbs all exudates forming a soft coherent gel that is locked within the foam matrix providing a super exudate managing system with gentle gelling action that allows easy removal of the dressing.

The Polyurethane foam laminated with waterproof, bacteria proof and virus proof polyurethane film that prevents the strike of external infections and leakage of exudates.

Also the highly breathable film creates moist wound healing environment.

Due to the presence of Silver ions, **Difa® Ag Exulock Family** has a broad spectrum antimicrobial activity, which helps reduce bioburden in infected wounds and acts as an antimicrobial barrier in wounds at high risk of a infection or re-infection.

Intended Use:

Used for infected wounds or wounds at high risk of infection, with moderate to heavy drainage/exudation rate:

- Pressure ulcers stage II and superficial stage III.
- Partial and full thickness diabetic foot ulcers.
- Venous insufficiency leg ulcers.
- Partial and full thickness arterial ulcers.
- Partial thickness burns and abrasions.
- Open surgical wounds.
- Skin tears.

Difa® Ag C Sealed Edges and **Difa® Ag C Adhesive** are used in management of malodor wounds.

Contraindications:

- Should not be used in case of sensitivity to any of the dressing components.
- Should not be applied onto dry wounds or necrotic tissues.
- **Difa® Ag with Exulock technology** is not indicated for full thickness wounds, bleeding wounds or third degree burns.
- Should not be used in wounds that extended to reach bones or muscles.
- Should not be used with oxidizing agents as hypochlorite solutions or hydrogen peroxide solutions as this can breakdown the absorbent hydrocellular component of the dressing.

Precautions:

- Sterility of dressing is not guaranteed if pouch is cut or damaged prior to use.
- Product is intended for single use only to avoid cross-infection.
- Do not use after expiry date.
- In case of intolerance remove dressing and cleanse area carefully.
- If difficulty is experienced during dressing removal irrigate with sterile water or saline.
- Correct wound and patient assessment is necessary before starting treatment.
- Wound should be frequently inspected.
- Appropriate supportive measures should be considered (eg. Antibiotics in case of infection)
- Experience is limited in case of newly born, children and pregnancy.

Instructions for Use:

- Cleanse the wound area
- Select a dressing that will cover the wound area and extend onto healthy tissue by 1 inch.
- Remove the sterile dressing from the package
- If required, non-adhesive dressing can be cut to need
- To apply non-adhesive dressing, secondary film dressing or conforming bandage should be used to secure the dressing in place
- To apply adhesive dressing, first, remove part of the release liner to expose the adhesive portion of the dressing, position into place while removing the second release liner of the dressing. Carefully smooth around the dressing to ensure good contact between the adhesive and the periwound skin.

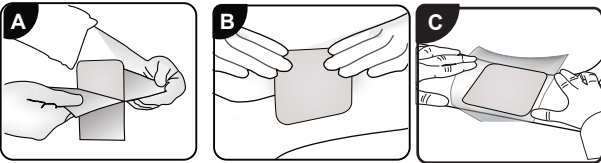
Dressing change and removal:

- Dressing change frequency will depend on patient condition as well as wound exudate level. Change dressing when reached its maximum exudate management level or as instructed by a healthcare professional.
- To remove an adhesive dressing, loosen the adhesive film border before lifting the dressing away from the wound.
- To remove non-adhesive dressing, gently lift the corners of the dressing away from the wound.
- Cleanse the wound prior to application of new dressing.

Sterility:

Sterilized with ETO or GAMMA unless packaging is damaged or open. Do not re-sterilize.

Difa® Ag non-adhesive variants



Difa® Ag Adhesive variants



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