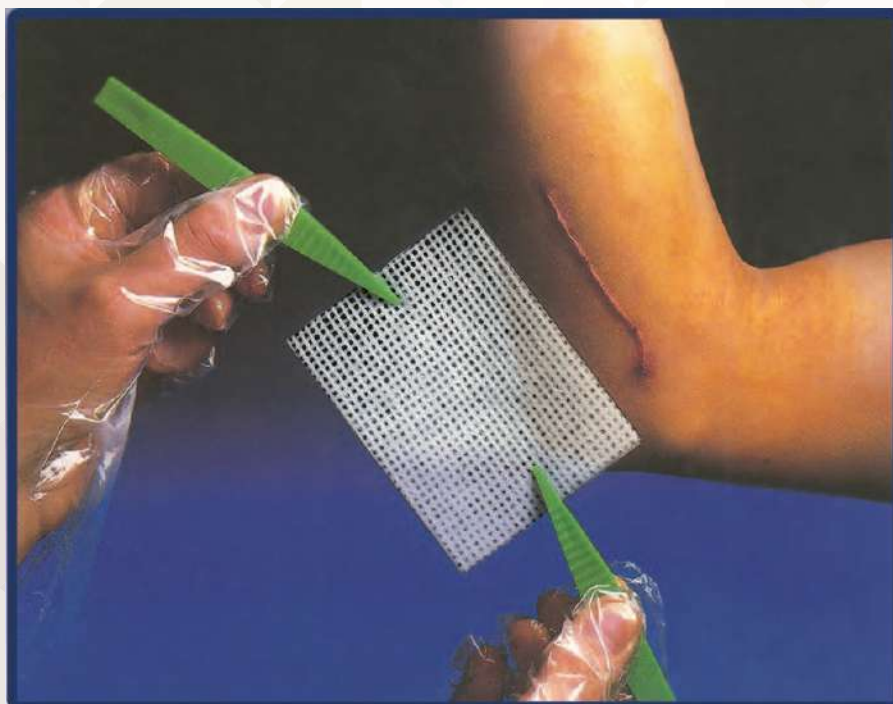
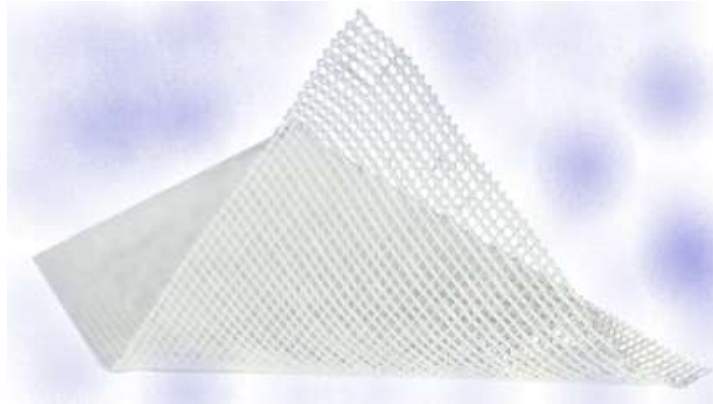


Difa[®] Plus



www.zaditibbigerecler.com

Difa® Plus



Description

Difa® Plus is a paraffin gauze dressing containing chlorhexidin acetate B.P. 0.5% W/W which has antimicrobial effect against a broad range of gram positive and gram negative bacteria.

Features

- Individually packed in peelable Aluminum pouches
- Sterilized by gamma irradiation
- **Difa® Plus** made of apertured leno cotton gauze that allows wound exudates to pass through.

Benefits

- **Difa® Plus** is impregnated with paraffin jelly which form a separate layer between wound and gauze preventing sticking with the wound and provide fast recovery.
- Protects newly formed tissue and minimize patient pain during changing the dressing.
- The leno-weave gauze allows the passage of the exudates to be absorbed by the secondary dressing, so the exudates do not dry on the wound bed.
- Can be cut to different sizes.

Indications

Difa® Plus is used as a primary wound contact layer in the treatment of burns, ulcers, skin grafts and a variety of traumatic injuries. The material is also used as a transfer medium for skin during grafting.

Under the medical supervision of a healthcare professional, **Difa® Plus** can be used to manage infected wounds or wounds in which there is an increased risk of infection.

Difa® Plus should be stored in dry and cool place.

Contraindications

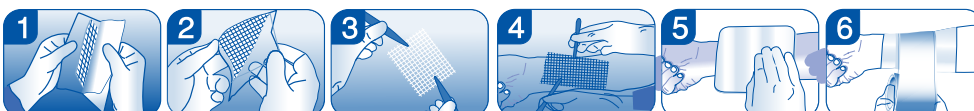
Although there are no absolute contra-indications to the use of **Difa® Plus** if the dressing is placed upon a heavily exuding wound its semi-occlusive nature may cause tissue maceration by preventing the free movement of exudates away from the surface of the wound.

If **Difa® Plus** is left in position for prolonged periods of time, it can become adherent and cause tissue damage upon removal.

Difa® Plus should not be used with patients who are known to be hypersensitive to chlorhexidine.

Application:

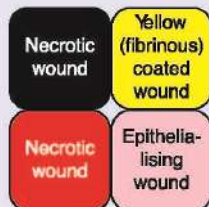
- 1) Open the pouch and take out the product.
- 2) Remove the protector paper on both sides of the product and discard.
- 3) Handle the impregnated gauze using an aseptic technique/using a forceps.
- 4) Apply to the wound site
- 5) Cover with an absorbent secondary dressing
- 6) Fix using a fixation bandage or use foam dressing with adhesive border to eliminate the need for a fixation bandage.




Difa[®] Plus

Difa [®] PLUS	Size	Pieces/ box	Pieces / Case
DIFAPLUS5050	5 x 5 cm	10	48
DIFAPLUS50100	5 x 10 cm	100	16
DIFAPLUS75100	7.5 x 10 cm	100	16
DIFAPLUS75150	7.5 x 15 cm	100	16
DIFAPLUS75200	7.5 x 20 cm	50	16
DIFAPLUS100100	10 x 10 cm	10	48
DIFAPLUS100150	10 x 15 cm	50	16
DIFAPLUS100200	10 x 20 cm	10	24
DIFAPLUS100400	10 x 40 cm	10	24
DIFAPLUS200150	20 x 15 cm	10	24
DIFAPLUS150150	15 x 15 cm	10	24
DIFAPLUS150400	15 x 40 cm	10	24
DIFAPLUS200200	20 x 20 cm	10	24
DIFAPLUS200400	20 x 40 cm	10	24
DIFAPLUS501000	5 x 100 cm	6	16
DIFAPLUS751000	7.5 x 100 cm	5	16
DIFAPLUS1001000	10 x 100 cm	4	16
DIFAPLUS1501000	15 x 100 cm	3	16
DIFAPLUS1002000	10 x 200 cm	4	16
DIFAPLUS1502000	15 x 200 cm	3	16
DIFAPLUS2001000	20 x 100 cm	3	16
DIFAPLUS2002000	20 x 200 cm	3	16
DIFAPLUS757000	7.5 x 700 cm	1	36
DIFAPLUS1007000	10 x 700 cm	1	36
DIFAPLUS1507000	15 x 700 cm	1	36

This product applied for



 Low exudation

 Moderate exudatio



Primary Dressing

Deep Wounds



Superficial Wounds

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