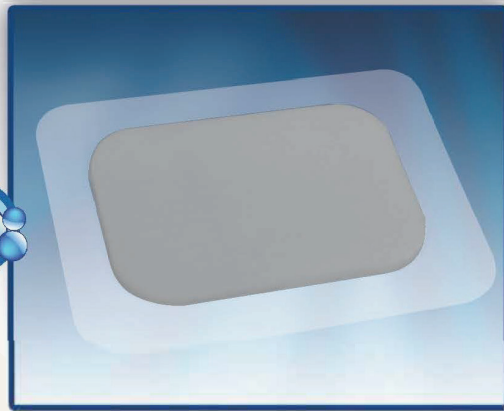
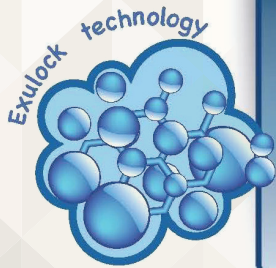
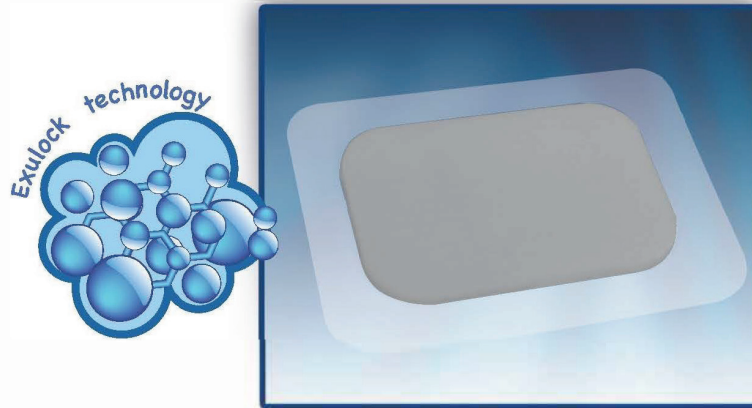


Difa[®] Ag with Exulock Technology Family dressings



www.zaditibbigerecler.com

Difa[®] Ag with Exulock Technology Family dressings



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. Exulock Technology Foam has super absorbent characteristics so 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 Due to the presence of Silver ions, **Difa[®] Ag Exulock Family** has a broad spectrum antimicrobial activity which helps reduce wound contamination and acts as antimicrobial barrier for wounds at high risk of infection.

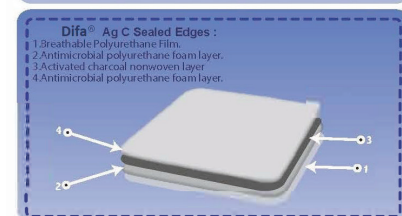
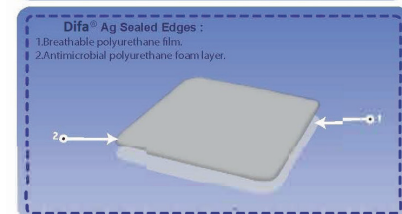
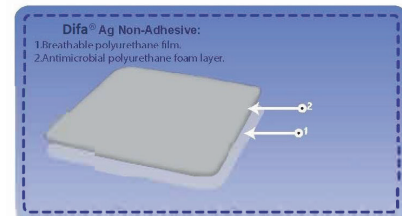
Difa[®] Ag with Exulock technology can be supplied as:

Difa[®] Ag Non-Adhesive: made of antimicrobial absorbent, atraumatic polyurethane foam with uniformly distributed highly absorbing powder with a highly breathable bacterial and viral proof polyurethane backing layer.

Difa[®] Ag Sealed Edges: is the same as Difa[®] Ag Non-adhesive, but with the edges of the dressing sealed together to prevent lateral leakage of exudates to avoid risk of skin maceration

Difa[®] Ag C sealed edges: has a carbon felt sandwiched between two layers of antimicrobial PU foam, the outer PU foam layer is laminated with waterproof, bacteria-proof and virus-proof PU film. The carbon felt has superior bacterial and odour adsorption capacities. The edges of the dressing are sealed together to prevent lateral leakage of exudates to avoid risk of skin maceration

Difa[®] Ag Adhesive the same composition of **Difa[®] Ag Non-Adhesive**, placed centrally on adhesive substrate e.g. polyurethane film or spun laced nonwoven polyester fibres that extends beyond the margin of the island pad, so the dressing can be applied without fixation tape or secondary.



Difa® Ag with Exulock Technology Family dressings

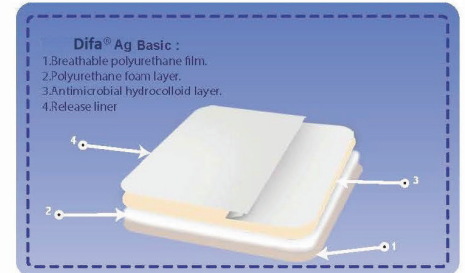
Difa® Ag C Adhesive is the same composites of **Difa® Ag Adhesive**, with additional activated charcoal layer for superior bacterial and odour adsorption.



Difa® Ag Adhesive Plus is the same composites of **Difa® Ag Non-Adhesive**, placed centrally on a hydrocolloid adhesive polyurethane film substrate that extends beyond the margin of the island pad.



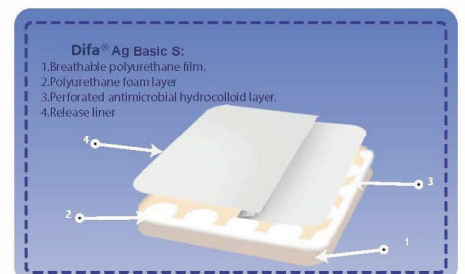
Difa® Ag Basic is an absorbent polyurethane foam with uniformly distributed highly absorbing powder. The dressing has an additional silvercontaining hydrocolloid layer as an antimicrobial wound contact layer. The whole composite is laminated to a highly breathable, waterproof, bacteria-proof and virus-proof polyurethane outer film.



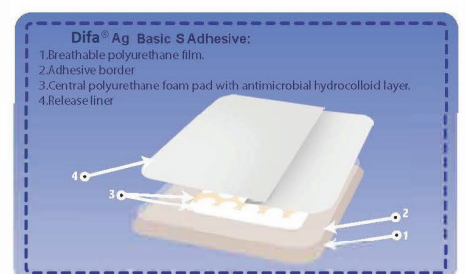
Difa® Ag Basic Adhesive is the same as **Difa® Ag Basic**, but having an adhesive outermost PU film extending beyond the margins of the foam/hydrocolloid composite, so the dressing can be applied without fixation tape or secondary dressing.



Difa® Ag Basic Sis the same as **Difa® Ag Basic**, but with the antimicrobial hydrocolloid wound contact layer perforated, so the dressing can instantly absorb the wound exudates.



Difa® Ag Basic S Adhesive is the same as **Difa® Ag Basic S**, but having an adhesive outermost PU film extending beyond the margins of the foam/hydrocolloid composite, so the dressing can be applied without fixation tape or secondary dressing.



Difa® Ag with Exulock Technology

Family dressings

Features:





































- broad spectrum antimicrobial activity which helps reduce wound contamination and acts as antimicrobial barrier for wounds at high risk of infection.
- High Absorption Capacity, so increases wearing time.
- Contains exudate locking technology, so reduces risk of leakage and can be used under compression.
- Exudates are easily distributed throughout the wound dressing, so no skin maceration.
- No Strike-through, so no fear of clothes and bed lining sheets staining and reduces risk of cross infection.
- Waterproof, bacteria proof and virus proof outermost layer.
- Highly breathable dressing allows gaseous changes which is ideal for wound healing.
- Non-adherent gel forming wound dressing allows easy removal of the dressing without pain.
- The additional carbon layer in **Difa® Ag C Sealed Edges** and **Difa® Ag C Adhesive** provides superior bacterial and odor adsorption.

Indications:

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 malodorous wounds.

DIFA® Ag Non-Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag 6565	Tracheostomy 	65 x 65 mm	10	48
Difa Ag 6080	Tracheostomy 	60 x 80 mm	10	48
Difa Ag 8080	Tracheostomy 	80 x 80 mm	10	48
Difa Ag 7575		75 x 75 mm	10	48
Difa Ag 100100		100 x 100 mm	10	48
Difa Ag 100150		100 x 150 mm	5	24
Difa Ag 100200		100 x 200 mm	5	24
Difa Ag 150150		150 x 150 mm	5	24
Difa Ag 150200		150 x 200 mm	3	24
Difa Ag 200200		200 x 200 mm	3	24
Difa Ag 200300		200 x 300 mm	3	24
Difa Ag 20300	cavity 	20 x 300 mm	5	48
DIFA® Ag Sealed Edges		Size	Pieces/ box	Boxes / Case
Difa Ag S 7575		75 x 75 mm	10	48
Difa Ag S 100100		100 x 100 mm	10	48
Difa Ag S 100150		100 x 150 mm	5	24
Difa Ag S 100200		100 x 200 mm	5	24
Difa Ag S 150150		150 x 150 mm	5	24
Difa Ag S 150200		150 x 200 mm	3	24
Difa Ag S 200200		200 x 200 mm	3	24
Difa Ag S 200300		200 x 300 mm	3	24
Difa Ag S Circular 50		Circular 5 cm	10	48
Difa Ag S 120130	Heel 	120 x 130 mm	3	24
DIFA® Ag C Sealed Edges		Size	Pieces/ box	Boxes / Case
Difa Ag CS 7575		75 x 75 mm	10	48
Difa Ag CS 100100		100 x 100 mm	10	48
Difa Ag CS 100150		100 x 150 mm	5	24
Difa Ag CS 100200		100 x 200 mm	5	24
Difa Ag CS 150150		150 x 150 mm	5	24
DIFA® Ag Adhesive		Size	Pieces/ box	Boxes / Case
Difa Ag Adh 7575		75 x 75 mm	10	48
Difa Ag Adh 100100		100 x 100 mm	10	48
Difa Ag Adh 100150		100 x 150 mm	5	24
Difa Ag Adh 100200		100 x 200 mm	5	24
Difa Ag Adh 150150		150 x 150 mm	5	24
Difa Ag Adh 150200		150 x 200 mm	3	24
Difa Ag Adh 200200		200 x 200 mm	3	24
Difa Ag Adh 180165	Concave 	180 x 165 mm	3	24
Difa Ag Adh 220220	Sacral 	220 x 220 mm	3	24

Difa® Ag with Exulock Technology

Family dressings

DIFA® Ag C Adhesive	Size	Pieces/ box	Boxes / Case
Difa Ag C Adh 7575 <input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag C Adh 100100 <input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag C Adh 100150 <input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag C Adh 100200 <input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag C Adh 150150 <input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag C Adh 150200 <input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag C Adh 200200 <input type="checkbox"/>	200 x 200 mm	3	24
Difa Ag C Adh 200300 <input type="checkbox"/>	200 x 300 mm	3	24
DIFA® Ag Adhesive Plus	Size	Pieces/ box	Boxes / Case
Difa Ag Adh Plus 7575 <input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Adh Plus 100100 <input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Adh Plus 100150 <input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Adh Plus 100200 <input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Adh Plus 150150 <input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Adh Plus 200200 <input type="checkbox"/>	200 x 200 mm	3	24
Difa Ag Adh Plus 200300 <input type="checkbox"/>	200 x 300 mm	3	24
DIFA® Ag Basic	Size	Pieces/ box	Boxes / Case
Difa Ag Basic 6565 <input type="checkbox"/> <small>Tracheostomy</small>	65 x 65 mm	10	48
Difa Ag Basic 6080 <input type="checkbox"/> <small>Tracheostomy</small>	60 x 80 mm	10	48
Difa Ag Basic 8080 <input type="checkbox"/> <small>Tracheostomy</small>	80 x 80 mm	10	48
Difa Ag Basic 7575 <input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic 100100 <input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic 100150 <input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic 100200 <input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic 150150 <input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic 150200 <input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic 200200 <input type="checkbox"/>	200 x 200 mm	3	24
DIFA® Ag Basic Adhesive	Size	Pieces/ box	Boxes / Case
Difa Ag Basic Adh 7575 <input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic Adh 100100 <input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic Adh 100150 <input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic Adh 100200 <input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic Adh 150150 <input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic Adh 150200 <input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic Adh 200300 <input type="checkbox"/>	200 x 300 mm	3	24
Difa Ag Basic Adh 200200 <input type="checkbox"/>	200 x 200 mm	3	24
DIFA® Ag Basic S	Size	Pieces/ box	Boxes / Case
Difa Ag Basic S 6565 <input type="checkbox"/> <small>Tracheostomy</small>	65 x 65 mm	10	48
Difa Ag Basic S 6080 <input type="checkbox"/> <small>Tracheostomy</small>	60 x 80 mm	10	48
Difa Ag Basic S 8080 <input type="checkbox"/> <small>Tracheostomy</small>	80 x 80 mm	10	48
Difa Ag Basic S 7575 <input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic S 100100 <input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic S 100150 <input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic S 100200 <input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic S 150150 <input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic S 150200 <input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic S 200200 <input type="checkbox"/>	200 x 200 mm	3	24
DIFA® Ag Basic S Adhesive	Size	Pieces/ box	Boxes / Case
Difa Ag Basic S Adh 7575 <input type="checkbox"/>	75 x 75 mm	10	48
Difa Ag Basic S Adh 100100 <input type="checkbox"/>	100 x 100 mm	10	48
Difa Ag Basic S Adh 100150 <input type="checkbox"/>	100 x 150 mm	5	24
Difa Ag Basic S Adh 100200 <input type="checkbox"/>	100 x 200 mm	5	24
Difa Ag Basic S Adh 150150 <input type="checkbox"/>	150 x 150 mm	5	24
Difa Ag Basic S Adh 150200 <input type="checkbox"/>	150 x 200 mm	3	24
Difa Ag Basic S Adh 200300 <input type="checkbox"/>	200 x 300 mm	3	24
Difa Ag Basic S Adh 200200 <input type="checkbox"/>	200 x 200 mm	3	24

Zadi Tıbbi Gereçler San. ve Tic. A.Ş
İOSB Mah. İmsan Sanayi Sit. B Blok No:13
Küçükçekmece / İSTANBUL
Tel: +90 212 495 73 03 Fax: +90 212 495 73 04
Email: import@zaditibbigerecler.com

www.zaditibbigerecler.com