Biatain® Ag Non-Adhesive

Superior absorption – for infected wounds with extra fragile skin

- Absorbent polyurethane foam dressing with bevelled edges
- Soft and flexible
- Unique 3D foam structure that conforms closely to the wound bed for superior absorption and continuous release of silver to the wound
- Proven to help wounds with local infection heal faster^{8,9}

Biatain® Ag Adhesive

need extra adhesion

Superior absorption – for infected wounds that

- Soft and flexible polyurethane foam dressing with hydrocolloid
- Unique 3D foam structure that conforms closely to the wound bed for superior absorption and continuous release of silver to the wound
- Proven to help wounds with local infection heal faster^{8,9}
- Suitable for use on healthy skin and in areas with need for extra adhesion

Biatain® Ibu Non-Adhesive

Superior absorption – for painful wounds

- Biatain Ibu is the first dressing ever to combine moist wound healing with local release of ibuprofen
- Soft and flexible polyurethane foam dressing with bevelled edges
- Unique 3D foam structure that conforms closely to the wound bed for superior absorption – also under compression
- In the presence of exudate, there is a sustained release of a low dose of ibuprofen into the wound bed throughout the wear time of the dressing (up to 7 days)10

Biatain® Ibu Soft-Hold

Superior absorption – for painful wounds that are difficult to bandage

- Biatain Ibu is the first dressing ever to combine moist wound healing with local release of ibuprofen
- Soft and flexible polyurethane foam dressing

Biatain Ibu Soft-Hold can be used for a wide

range of exuding wounds, including leg ulcers,

pressure ulcers, second-degree burns, post-

operative wounds, skin abrasion and non-

Biatain Ibu Soft-Hold provides moist wound

Biatain Ibu Soft-Hold is suitable for use in

combination with compression therapy.

healing and may reduce wound pain caused by

infected diabetic foot ulcers.

tissue damage.

- Unique 3D foam structure that conforms closely to the wound bed for superior absorption – also under compression
- In the presence of exudate, there is a sustained release of a low dose of ibuprofen into the wound bed throughout the wear time of the dressing (up to 7 days)10
- A gentle adherent layer covering less than 50% of the foam surface allows both hands to be free during dressing application and removal

3-piece non-touch opening for safe and easy application

Remove Biatain Silicone foam dressings aseptically from the packaging. Do not touch the plain (non-printed) side of the foam.

Biatain® Silicone



application.

Remove the centre protective film first and place the foam part of the dressing over the wound. Then remove the release films on the sides as part of the dressing application.

Biatain Silicone foam dressing

References: 1. Falanga. Classifications for wound bed preparation and stimulation of chronic wounds. Wound Repair and Regeneration 2000;8(5):347-52 2. Enoch & Harding. Wound Bed Preparation: The science behind the removal of barriers to healing. Wounds: A Compendium of Clinical Research and Practice 2003;15(7): 213-229 3. European Wound Management Association (EWMA). Position Document: Wound Bed Preparation in Practice. London: MEP Ltd, 2004 4. World Union of Wound Healing Societies (WUWHS). Principles of best practice: Wound exudate and the role of dressings. A consensus document. London: MEP Ltd, 2007 5. Romanelli et al. Exudate management made easy. Wounds International 2010;1(2) 6. Andersen et al. Ostomy/ Wound Management 2002:(48)8:34-41 7. Nielsen et al. In vitro test of three foam dressings with silicone adhesive: Fluid handling capacity with and without compression. Poster, EWMA 2011 8. Jørgensen et al. International Wound Journal 2005;2(1):64-73 9. Münter et al. Journal of Wound Care. 2006;15(5):199-206 10. Jørgensen et al. Wound repair and regeneration 2006;14(3): 233-39.



Coloplast develops products and services that make life easier for people with very personal and private medical conditions. Working closely with the people who use our products, we create solutions that are sensitive to their special needs. We call this intimate healthcare. Our business includes ostomy care, urology and continence car and wound and skin care. We operate globally and employ more than 7,000 people

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orough Business Park

www.coloplast.co.uk/woundandskinca

Biatain®

Biatain® – superior

absorption - faster healing

Biatain Ag Non-Adhesive can be used for a wide range of exuding wounds with delayed healing due to bacteria, or where there is a risk of infection, including leg ulcers, pressure ulcers, diabetic foot ulcers, second-degree burns, donor sites, postoperative wounds and skin abrasions.

combination with compression therapy.

Biatain Ag Non-Adhesive

20x20 5 9626 -

Size (cm) Qty Code NHS PIP

5x8 cavity 5 9628 ELA162 299-6528

10x20 5 9623 - 314-2767

0x10 5 9622 ELA163 297-6736

5x15 5 9625 ELA161 297-6744

5 5105 ELA415 339-6363



Biatain Ag Non-Adhesive can be used in

314-2775







due to bacteria, or where there is a risk of infection, including leg ulcers, pressure ulcers, second-degree burns, donor sites, postoperative wounds and skin abrasions.

Biatain Ag Adhesive can be used for a wide

range of exuding wounds with delayed healing

Biatain Aq Adhesive can be used in combination with compression therapy.

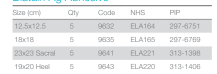






Biatain Ag Adhesive

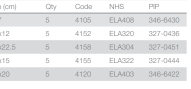
| | Size (cm) |
|-----------|--------------|
| | 12.5x12.5 |
| | 18x18 |
| em ka | 23x23 Sacral |
| 11 | 19x20 Heel |
| 5(155)000 | |



| Size (cm) | Qty | Code | NHS | PIP |
|--------------|-----|------|--------|----------|
| 12.5x12.5 | 5 | 9632 | ELA164 | 297-6751 |
| 18x18 | 5 | 9635 | ELA165 | 297-6769 |
| 23x23 Sacral | 5 | 9641 | ELA221 | 313-1398 |
| 19x20 Heel | 5 | 9643 | ELA220 | 313-1406 |
| | | | | |

Biatain Ibu Non-Adhesive

| Blatoin Ag | Size (cm) |
|--|-----------|
| | 5x7 |
| A CONTRACTOR OF THE PROPERTY O | 10x12 |
| Blate | 10x22.5 |
| To Ao | 15x15 |
| | 20x20 |
| | |



Biatain Ibu Non-Adhesive can be used for a wide

range of exuding wounds, including leg ulcers,

pressure ulcers, second-degree burns, donor

non-infected diabetic foot ulcers.

tissue damage.

sites, postoperative wounds, skin abrasion and

Biatain Ibu Non-Adhesive provides moist wound

healing and may reduce wound pain caused by

Biatain Ibu Non-Adhesive is suitable for use in

combination with compression therapy.

Biatain Ibu Soft Hold

| | Size (cm) | Qty | Code | NHS | PIP |
|--|-----------|-----|------|--------|---------|
| | 10x12 | 5 | 4162 | ELA332 | 327-046 |
| | 10x22.5 | 5 | 4168 | ELA302 | 327-048 |
| | 15x15 | 5 | 4165 | ELA331 | 327-047 |
| | | | | | |



should be changed when clinically indicated or when visible signs of exudate approach the edge of the dressing. The dressing should not be left in place for more than 7 days without clinical inspection by a physician.



An all-in-one wound care portfolio does

Colopiast

Coloplast Ltd Nene Hall

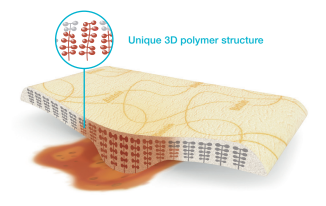
Biatain® – the simple choice

Superior absorption

After 30 years in wound care, we at Coloplast believe that absorption is the key to better healing. Our Biatain® portfolio brings superior absorption to daily wound care needs, making Biatain the simple choice for faster healing.

Exudate management

Choosing a dressing with superior absorption and exudate management capabilities can reduce leakage, skin maceration, risk of infection and help achieve an optimal moist wound-healing environment. 1-5 This is where Biatain excels. 6,7



When absorbing exudate, Biatain foam swells to conform with the wound for intimate wound contact, resulting in superior absorption and a moisture

Biatain – superior absorption - faster healing

Superior absorption – for general purposes

- The full contact foam conforms closely to the wound bed for superior absorption - also under compression
- Soft and flexible fit

Biatain® Silicone

- Silicone adhesive for easy removal with minimal damage or irritation
- 3-piece non-touch opening for safe and easy application

Biatain® Non-Adhesive

Superior absorption – for wounds with extra fragile skin

- Absorbent polyurethane foam dressing with bevelled edges
- Soft and flexible
- Unique 3D foam structure that conforms closely to the wound bed for superior absorption – also under compression

Biatain® Soft-Hold

Superior absorption – for wounds that are difficult to bandage

- Soft and flexible absorbent polyurethane foam dressing
- Unique 3D foam structure that conforms closely to the wound bed for superior absorption – also under compression
- A gentle adherent layer covering less than 50% of the foam surface allows both hands to be free during dressing application and removal

Biatain® Adhesive

Superior absorption – for wounds that need extra adhesion

wounds*

Biatain Silicone

Non-Adhesive

Superior non-infected

Simple choice

- for general purposes Non-Adhesive

 fragile skin with infected wounds

- for wounds with for infected wounds extra fragile skin that need extra

Soft-Hold

- for wounds that are difficult to bandage

Biatain Adhesive



Superior infected wounds

adhesion

Superior absorption for absorption for painful wounds

Biatain Ibu Non-Adhesive - for painful wounds

Biatain Ibu

for painful wounds

that are difficult to

Soft-Hold

bandage

Biatain Ag Adhesive

Soft and flexible polyurethane foam dressing with hydrocolloid

- Unique 3D foam structure that conforms closely to the wound bed for superior absorption – also under compression
- Suitable for use on healthy skin and in areas with a need for extra adhesion

Biatain Soft-Hold can be used for a wide range of exuding wounds, including leg ulcers, pressure ulcers, second-degree burns, postoperative wounds and skin abrasions.

Biatain Soft-Hold can be used in combination



adhesive border

Biatain Adhesive can be used for a wide range of exuding wounds, including leg ulcers, pressure ulcers, second-degree burns, donor sites, postoperative wounds and skin abrasions.

Biatain Adhesive can be used in combination with compression therapy.

Size (cm) Qty Code NHS PIP

New 7.5x7.5 10 3462 ELA634 379-3965

19 x 20 heel 5 3488 ELA051 281-6692



 for wounds that need extra adhesion







balance that improves the healing process.6,



vs. main competitors⁷

67% better absorption



Competitor foams

g/cm²/24hrs

Biatain Silicone can be used for a wide range of exuding wounds such as leg ulcers, pressure ulcers, second-degree burns, donor sites, postoperative wounds and skin abrasions.

Biatain Silicone can be used in combination with compression therapy.

Biatain Silicone

Size (cm) Qty Code NHS PIP

10x10 10 3435 ELA451 356-9811

7.5x7.5 10 3434 ELA425 353-3817

12.5x12.5 10 3436 ELA426 353-3825

15x15 5 3437 ELA427 353-3833

17.5x17.5 5 3438 ELA428 353-3841



degree burns, donor sites, postoperative wounds and skin abrasions.

Biatain Non-Adhesive can be used for a wide

range of exuding wounds, including leg ulcers,

pressure ulcers, diabetic foot ulcers, second-

Biatain Non-Adhesive can be used in combination with compression therapy.

Biatain Non-Adhesive

Size (cm) Qty Code NHS PIP

5x7 10 6105 ELA414 339-6355

10x10 10 3410 ELA039 265-3228

10x20 5 3412 ELA260 315-7674

15x15 5 3413 ELA041 265-3236

20x20 5 3416 ELA047 276-2456



with compression therapy.

Biatain Soft-Hold

Size (cm) Qty Code NHS PIP

5x7 5 3473 ELA404 346-6059

10x20 5 3472 ELA275 320-0169

10x10 5 3470 ELA274 320-0151

15x15 5 3475 ELA276 320-0177

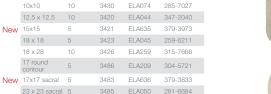












* Can be used for all types of exuding wounds