

ABENA®

ADVANCED WOUND CARE

Selection Guide

An extensive range of dressings for the treatment of acute and chronic wounds



About Our Products

ACHIEVE
QUALITY,
AFFORDABLE
OUTCOMES WITH THE
NEW ABENA® PREMIUM
LINE OF ADVANCED
WOUND CARE PRODUCTS.

Abena® has developed a comprehensive portfolio of advanced wound care solutions with ingredients that are clinically proven to support effective skin care and promote healing. Our extensive range of dressings include foams (with/without adhesive border), silicone foams (with/without adhesive border), hydrocolloids, and calcium alginates (with/without silver). Dressings are designed to support the treatment of acute and chronic wounds, with options ranging from light to heavy absorption. Our products are simple for clinicians to use and easily fit into existing care protocols, helping to deliver quality outcomes, including patient comfort and satisfaction, at a competitive cost.

ABSORBENCY CHART

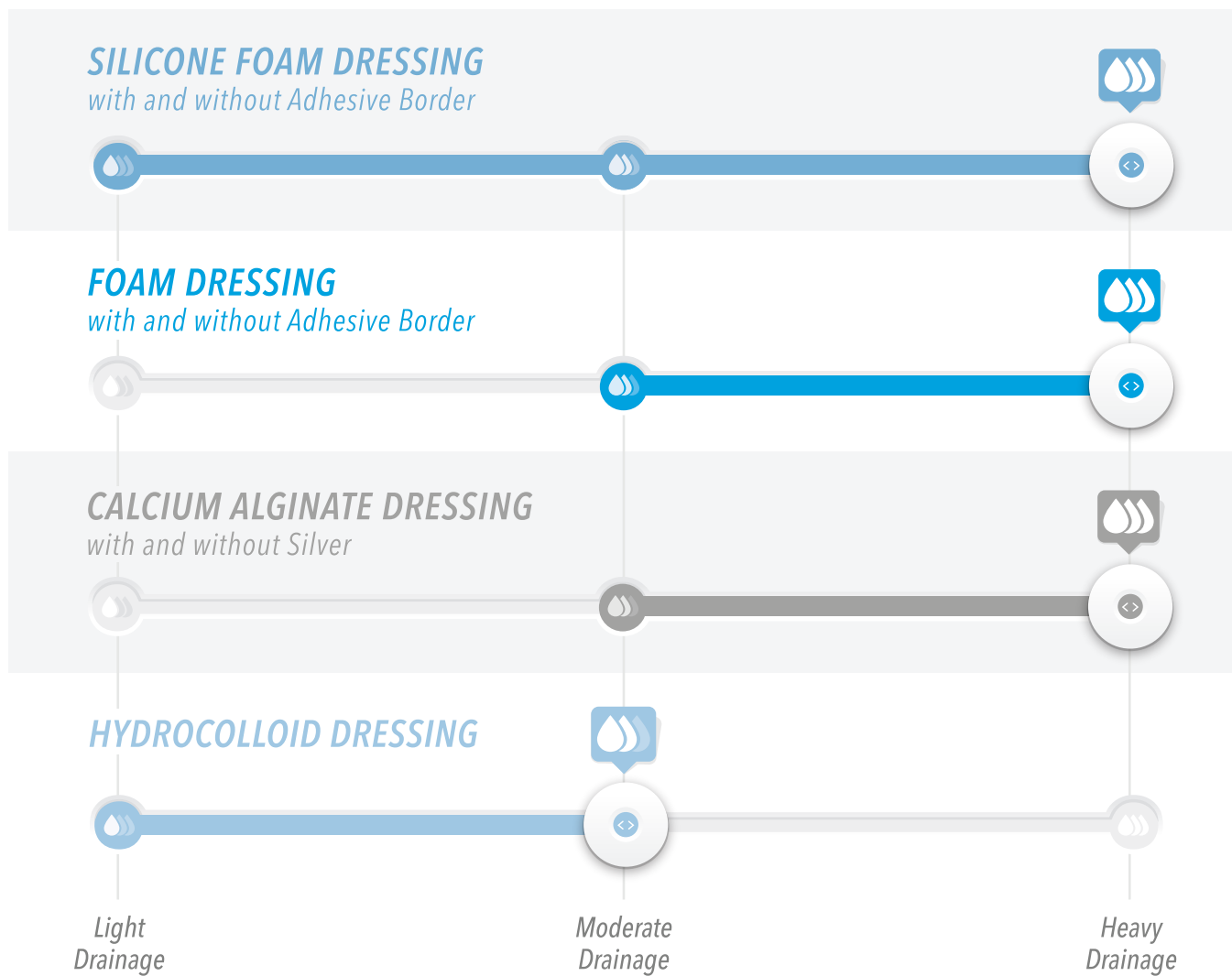




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SILICONE FOAM DRESSING

absorbs light to heavy drainage



Water resistant

Advanced wound care treatment

Long-lasting protection - wear up to 7 days

Helps maintain a moist environment to promote healing

Abena's Silicone Foam Dressing is a highly absorbent self-adherent silicone foam dressing consisting of a soft silicone contact layer, a flexible polyurethane foam pad, and a vapor-permeable, moisture-proof outer film. The silicone adhesive sticks to surrounding skin but not to the wound bed, helping to minimize pain and the risk of damage to the wound area. The dressing is comfortable, conformable, and can be cut to fit. The triple-layered construction facilitates dynamic fluid management to provide the optimal moist wound environment, which helps promote faster wound closure and reduce risk of maceration. The gentle silicone layer can be lifted and repositioned without losing its adherence.



PROTECTIVE BACKING

Made of polyurethane film, this highly breathable layer conforms to the skin while providing barrier protection from water and bacteria.



ABSORBENT FOAM

Made of polyurethane foam, this layer manages high levels of exudate, helping to prevent maceration. It also offers additional comfort and cushioning protection.



CORE SILICONE OIL TECHNOLOGY

Provides a gentle adhesive silicone contact layer for fragile skin.



NON-ADHESIVE



PRIMARY



FOR DEEP WOUNDS



SEMI-OCCLUSIVE



LATEX-FREE



LIGHT TO HEAVY ABSORPTION

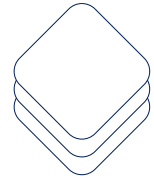


CHANGE FREQUENCY



**METHOD OF STERILIZATION:
ETHYLENE OXIDE**

SPECIFICATIONS



REORDER No:
1968

Dressing Size

2" x 2"
(5 cm x 5 cm)

Quantity

10 Dressings/Box



REORDER No:
1969

Dressing Size

4" x 4"
(10 cm x 10 cm)

Quantity

10 Dressings/Box



REORDER No:
1970

Dressing Size

6" x 6"
(15 cm x 15 cm)

Quantity

5 Dressings/Box

Indications

1. Light to heavily exuding wounds
2. Pressure ulcers
3. Leg and foot ulcers
4. Traumatic wounds and skin tears
5. Surgical wounds
6. Graft and donor sites
7. Burns (1st and 2nd degree)

Contraindications

1. Not intended for use on third-degree burns
2. Do not use on dry wounds

SILICONE FOAM DRESSING with Adhesive Border

absorbs light to heavy drainage



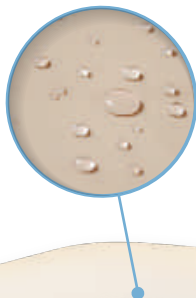
Water resistant

Advanced wound care treatment

Long-lasting protection - wear up to 7 days

Helps maintain a moist environment to promote healing

Abena's Silicone Foam Dressing with Adhesive Border is a highly absorbent self-adherent silicone foam dressing consisting of a soft silicone contact layer, a flexible polyurethane foam pad, and a vapor-permeable, moisture-proof outer film with a low-profile border for added adhesion and flexibility. The dressing is comfortable as well as conformable. The triple-layered construction facilitates dynamic fluid management to provide the optimal moist wound environment, which helps promote faster wound closure and reduce risk of maceration. The gentle silicone layer can be lifted and repositioned without losing its adherence.



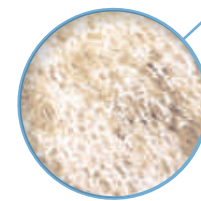
PROTECTIVE BACKING

Made of polyurethane film, this highly breathable layer conforms to the skin while providing barrier protection from water and bacteria.



SUPER ABSORBENT FIBER

Has exceptional absorption capability and helps minimize the risk of maceration.



ABSORBENT FOAM

Made of polyurethane foam, this layer manages high levels of exudate, helping to prevent maceration. It also offers additional comfort and cushioning protection.

SILICONE ADHESIVE BORDER

Distributes wound exudate fast and evenly, helping minimize pain and the risk of damage to the wound area during removal.



RELEASE FILMS

For sanitary application.



ADHESIVE



PRIMARY



FOR DEEP WOUNDS



SEMI-OCCLUSIVE



LATEX-FREE



LIGHT TO HEAVY ABSORPTION

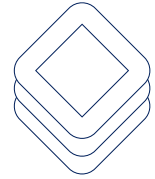


CHANGE FREQUENCY



**METHOD OF STERILIZATION:
ETHYLENE OXIDE**

SPECIFICATIONS



REORDER No:
1973

Dressing Core	Adhesive Border	Quantity
1.8" x 1.8" (4.5 cm x 4.5 cm)	3" x 3" (7.5 cm x 7.5 cm)	10 Dressings/Box

Dressing Core	Adhesive Border	Quantity
3" x 3" (7.5 cm x 7.5 cm)	5" x 5" (12.5 cm x 12.5 cm)	10 Dressings/Box



REORDER No:
1974

Dressing Core	Adhesive Border	Quantity
4" x 4" (10 cm x 10 cm)	6" x 6" (15 cm x 15 cm)	5 Dressings/Box

Dressing Core	Adhesive Border	Quantity
6" x 6" (15 cm x 15 cm)	8" x 8" (20 cm x 20 cm)	5 Dressings/Box



REORDER No:
1976

Indications

1. Light to heavily exuding wounds
2. Pressure ulcers
3. Leg and foot ulcers
4. Traumatic wounds and skin tears
5. Surgical wounds
6. Graft and donor sites
7. Burns (1st and 2nd degree)

Contraindications

1. Discontinue use if allergic symptoms appear
2. Not intended for use on third-degree burns
3. Do not use on dry wounds

FOAM DRESSING

absorbs moderate to heavy drainage

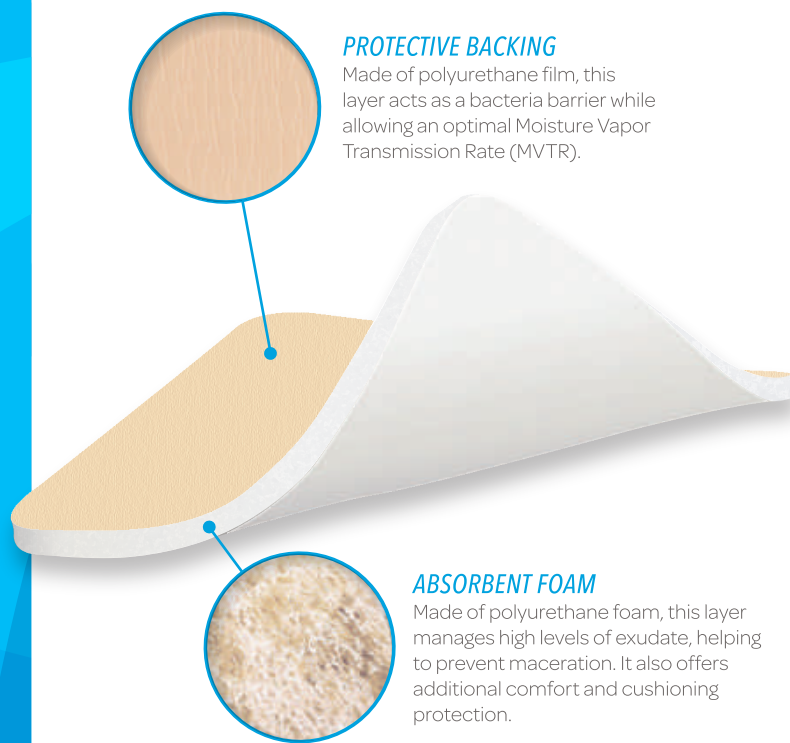


Advanced wound care treatment

Long-lasting protection - wear up to 7 days

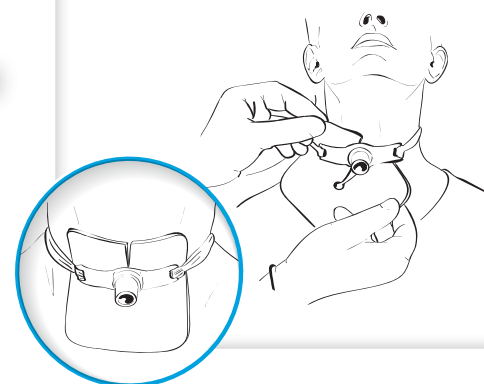
Helps maintain a moist environment to promote healing

Abena's Foam Dressing is a hydrophilic polymer with a three-dimensional foam structure that is processed by the latest technological advancements to quickly absorb wound exudate and help maintain a moist wound healing environment. The dressing is designed to not stick to the wound and help minimize user's discomfort upon removal.



TRACHEOSTOMY

Also available in a contoured shape, the tracheostomy foam dressing can easily be positioned around a tracheostomy tube or stoma site, using retention tape for security, if needed.



NON-ADHESIVE



PRIMARY



FOR DEEP WOUNDS



SEMI-OCCLUSIVE



LATEX-FREE



MODERATE TO HEAVY ABSORPTION

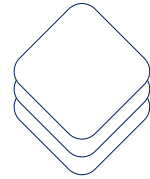


CHANGE FREQUENCY



**METHOD OF STERILIZATION:
ETHYLENE OXIDE**

SPECIFICATIONS



 REORDER No:
1960



 REORDER No:
1961



 REORDER No:
1962

Dressing Size

4" x 4"
(10 cm x 10 cm)

Quantity

10 Dressings/Box

Dressing Size

6" x 6"
(15 cm x 15 cm)

Quantity

5 Dressings/Box

Dressing Size

3.2" x 3.2"
(8 cm x 8 cm)

Quantity

10 Dressings/Box

Indications

1. Moderate to heavily draining wounds
2. Pressure ulcers
3. Diabetic ulcers
4. Venous/arterial leg ulcers
5. Graft and donor sites
6. Surface trauma wounds

Indications (Tracheostomy)

1. Wounds associated with tracheostomy
2. Intubation
3. Cannula sites
4. Other tube sites

Contraindications (Standard & Tracheostomy)

1. Not intended for use on third-degree burns
2. Do not use on dry wounds

FOAM DRESSING with Adhesive Border

absorbs moderate to heavy drainage



Water resistant

Advanced wound care treatment

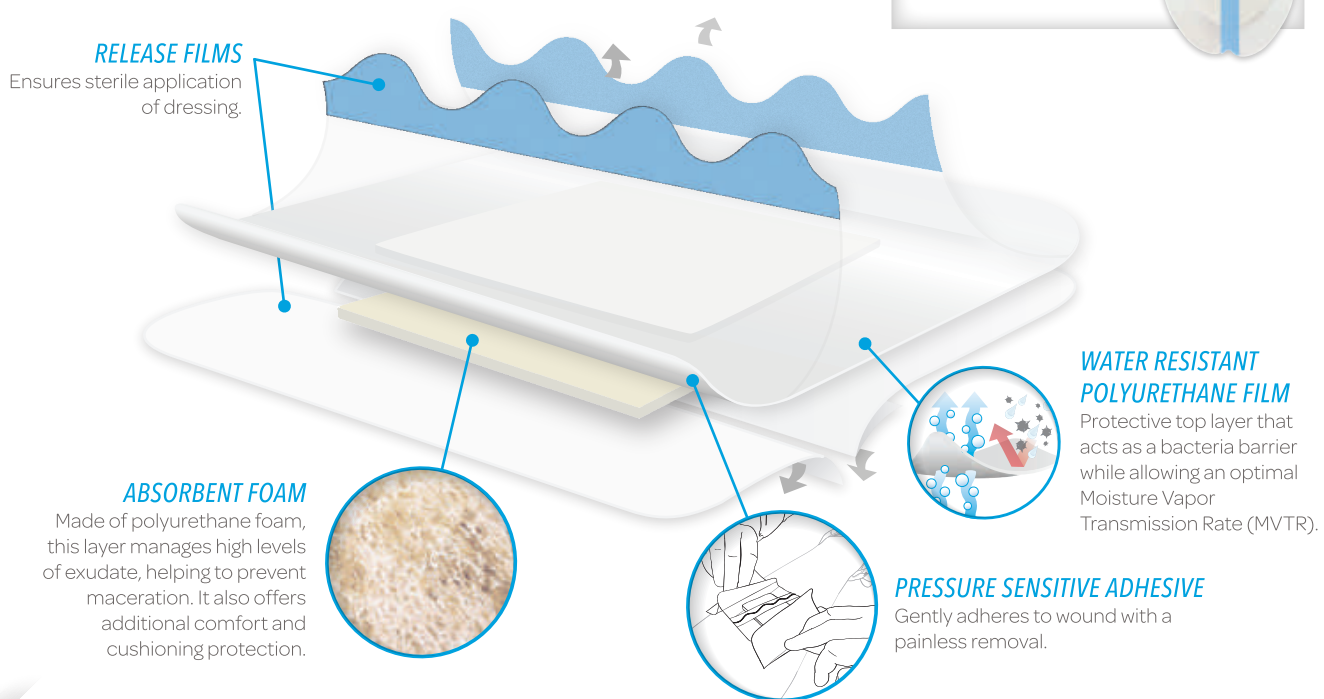
Long-lasting protection - wear up to 7 days

Helps maintain a moist environment to promote healing

Abena's Foam Dressing with Adhesive Border is a hydrophilic polymer with a three-dimensional foam structure that is processed by the latest technological advancements to quickly absorb wound exudate and help maintain a moist wound healing environment. The low-profile adhesive border is shower-proof and helps prevent exudate leakage. The dressing is designed to not stick to the wound and help minimize user's discomfort upon removal.

SACRAL

This water resistant, highly absorbent dressing is specially designed to support wounds affected by pressure and moisture in the sacral area.



ADHESIVE



PRIMARY



FOR DEEP WOUNDS



SEMI-OCCLUSIVE



LATEX-FREE



MODERATE TO HEAVY ABSORPTION

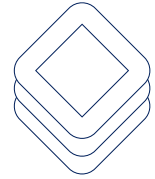


CHANGE FREQUENCY



**METHOD OF STERILIZATION:
ETHYLENE OXIDE**

SPECIFICATIONS



REORDER No:
1964

Dressing Core	Adhesive Border	Quantity
3" x 3" (7.5 cm x 7.5 cm)	5" x 5" (12.5 cm x 12.5 cm)	10 Dressings/Box



REORDER No:
1965

Dressing Core	Adhesive Border	Quantity
4" x 4" (10 cm x 10 cm)	6" x 6" (15 cm x 15 cm)	10 Dressings/Box



REORDER No:
1966

Dressing Core	Adhesive Border	Quantity
6" x 6" (15 cm x 15 cm)	8" x 8" (20 cm x 20 cm)	5 Dressings/Box



REORDER No:
1967

Dressing Core	Adhesive Border	Quantity
5" x 5" (12.5 cm x 12.5 cm)	7" x 7" (18 cm x 18 cm)	5 Dressings/Box

SACRAL

Indications

1. Moderate to heavily draining wounds
2. Pressure ulcers
3. Diabetic ulcers
4. Venous/arterial leg ulcers
5. Graft and donor sites
6. Post-surgical wounds
7. Surface trauma wounds

Contraindications

1. Discontinue use if allergic symptoms appear
2. Not intended for use on third-degree burns
3. Do not use on dry wounds

CALCIUM ALGINATE DRESSING

absorbs moderate to heavy drainage



Advanced wound care treatment

Lasting protection - wear up to 7 days

Helps maintain a moist environment to promote healing

Abena's Calcium Alginate Dressing is made of natural fibers derived from seaweed. It is designed to be highly absorbent. Alginates absorb wound exudate and form a gel-like covering over the wound, helping to maintain a moist wound healing environment, promote the healing process, and minimize bleeding. The gel-like surface helps keep the dressing from adhering to the wound.

ROPE

This highly conformable and flexible dressing supports a variety of uses on moderate to heavily exuding wounds.



SUPER ABSORBENT QUALITY

Can absorb up to 12 times its weight in fluid for highly exuding wounds.



NATURAL CALCIUM ALGINATE FIBERS
In combination with its high wet strength, the fibers create a protective gel when in contact with exudate to allow for easy removal in one piece.



NON-ADHESIVE



PRIMARY



FOR DEEP WOUNDS



NON-OCCLUSIVE



LATEX-FREE



MODERATE TO HEAVY ABSORPTION

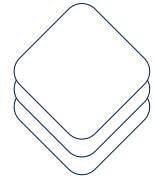


CHANGE FREQUENCY



**METHOD OF STERILIZATION:
GAMMA IRRADIATION**

SPECIFICATIONS



REORDER No:
2616

Dressing Size

1" x 12"
(2.5 cm x 30.5 cm)

Quantity

10 Dressings/Box



REORDER No:
2614

Dressing Size

2" x 2"
(5 cm x 5 cm)

Quantity

10 Dressings/Box



REORDER No:
2615

Dressing Size

4" x 4"
(10 cm x 10 cm)

Quantity

10 Dressings/Box



REORDER No:
1977

Dressing Size

4" x 8"
(10 cm x 20 cm)

Quantity

5 Dressings/Box



REORDER No:
1978

Dressing Size

6" x 6"
(15 cm x 15 cm)

Quantity

5 Dressings/Box

Indications

1. Surface trauma and local hemostasis
2. Moderate to heavily draining wounds
3. Cavity wounds
4. Pressure ulcers
5. Diabetic ulcers
6. Venous/arterial leg ulcers
7. Graft and donor sites
8. Post-surgical wounds

Contraindications

1. Not recommended for wounds that need surgery to achieve hemostasis
2. Do not use on dry wounds
3. Do not use on third-degree burns
4. Single product use not to exceed 7 days

CALCIUM ALGINATE DRESSING with Silver

absorbs moderate to heavy drainage

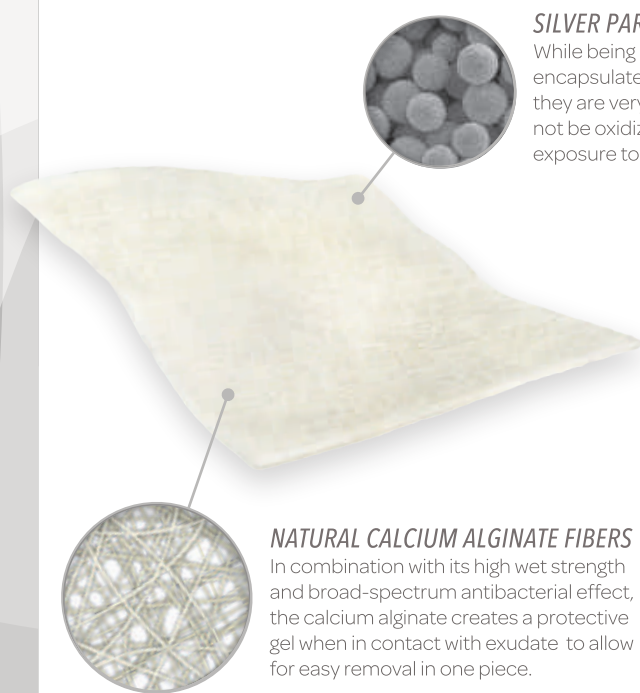


Advanced wound care treatment

Lasting protection - wear up to 7 days

Helps maintain a moist environment to promote healing

Abena's Calcium Alginate Dressing with Silver is made of natural fibers derived from seaweed. It is designed to be highly absorbent and form a gel-like covering over the wound, to help maintain a moist environment that promotes wound healing. The gel-like surface also helps keep the dressing from adhering to the wound, which aids to minimize discomfort upon removal. The most fascinating aspect about this dressing is that it can restrain bacteria growth and help reduce infection.



SILVER PARTICLES

While being in the form of encapsulated metallic silver, they are very stable and will not be oxidized even on exposure to light.



NATURAL CALCIUM ALGINATE FIBERS

In combination with its high wet strength and broad-spectrum antibacterial effect, the calcium alginate creates a protective gel when in contact with exudate to allow for easy removal in one piece.

ROPE

This highly conformable and flexible dressing supports a variety of uses on moderate to heavily exuding wounds.



ANTIBACTERIAL EFFICACY



SILVER RELEASE

Figure 1 Silver Release Index

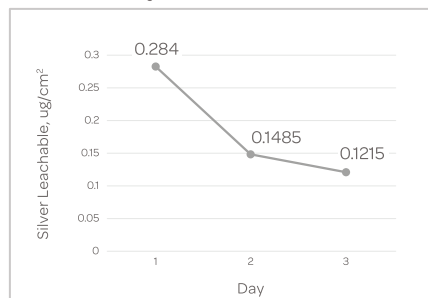


Figure 1 shows that Abena's Calcium Alginate Dressing with Silver releases about 0.284ug of the total silver during the first 24 hours, and 0.1485ug, 0.1215ug of its total silver during 24-48, 48-72 hours, respectively. The silver kills the bacteria in the dressing and can also inhibit growth of bacteria from forming in the dressing.



NON-ADHESIVE



PRIMARY



FOR DEEP WOUNDS



NON-OCCLUSIVE



LATEX-FREE



MODERATE TO HEAVY ABSORPTION

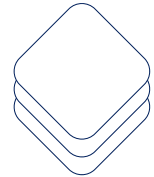


CHANGE FREQUENCY



**METHOD OF STERILIZATION:
GAMMA IRRADIATION**

SPECIFICATIONS



REORDER No:
2617

Dressing Size

2" x 2"
(5 cm x 5 cm)

Quantity

10 Dressings/Box



REORDER No:
2618

Dressing Size

4" x 4"
(10 cm x 10 cm)

Quantity

10 Dressings/Box



REORDER No:
2619

ROPE

Dressing Size

1" x 12"
(2.5 cm x 30.5 cm)

Quantity

10 Dressings/Box

Indications

1. Surface trauma and local hemostasis
2. Moderate to heavily draining wounds
3. Cavity wounds
4. Pressure ulcers
5. Diabetic ulcers
6. Venous/arterial leg ulcers
7. Graft and donor sites
8. Post-surgical wounds

Contraindications

1. People with known sensitivity to silver
2. Not intended for use on third-degree burns
3. Wounds being treated with enzymatic debridement
4. Do not use on dry wounds

HYDROCOLLOID DRESSING

absorbs light to moderate drainage



Moisture resistant

Proprietary gelling formulation

Advanced wound care treatment

Flexible, low-friction film backing

Long-lasting protection - wear up to 7 days

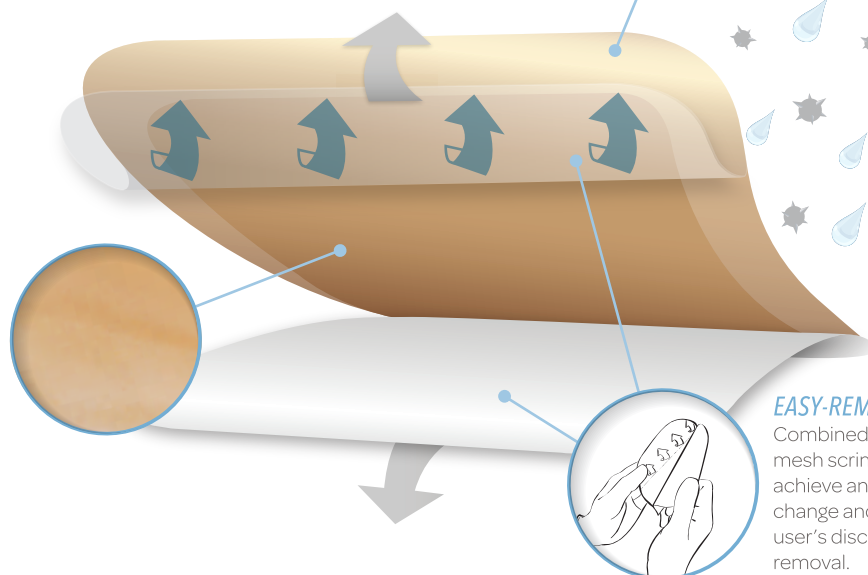
Helps maintain a moist environment to promote healing

Abena's Hydrocolloid Dressing is an adhesive wound contact dressing. It absorbs wound fluid and provides a moist environment which supports the body's healing process and promotes autolytic debridement (removal of necrotic material from the wound) without damaging new tissue. Hydrocolloid Dressings act as a barrier to the wound against bacterial, viral, and other external contamination, which help minimize the potential of exposure to nosocomial or infectious agents. All Hydrocolloid Dressings may be used alone or in combination with other wound care products as directed by your healthcare professional.



WATERPROOF POLYURETHANE FILM

This protective layer conforms to the body, provides thermal insulation, and helps lower the risk of infection by preventing bacteria from going inside.



ADHESIVE LAYER

Features polymers which enhance the dressing's ability to contain wound exudate by forming a cohesive gel. When saturated with exudate, the level of adhesion to the wound is reduced, allowing easy removal.

EASY-REMOVAL TABS

Combined with a strong mesh scrim, these tabs help achieve an efficient dressing change and help minimize user's discomfort upon removal.



SECONDARY



LIGHT TO MODERATE ABSORPTION



ADHESIVE



OCCLUSIVE



CHANGE FREQUENCY



PRIMARY

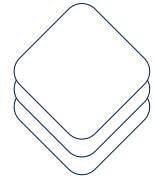


LATEX-FREE



**METHOD OF STERILIZATION:
GAMMA IRRADIATION**

SPECIFICATIONS



REORDER No:
1957

Dressing Size

2" x 2"
(5 cm x 5 cm)

Quantity

20 Dressings/Box



REORDER No:
1958

Dressing Size

4" x 4"
(10 cm x 10 cm)

Quantity

5 Dressings/Box



REORDER No:
1959

Dressing Size

6" x 6"
(15 cm x 15 cm)

Quantity

5 Dressings/Box

Indications

1. Light to moderately draining wounds
2. Pressure ulcers
3. Venous/arterial leg ulcers
4. Superficial wounds
5. Post-surgical wounds
6. Protective use

Contraindications

1. Discontinue use if allergic symptoms appear
2. Do not use on infected wounds
3. Do not use on wounds with sinus tracts
4. Do not use on deep wounds or third-degree burns



Reference Guide

Item #	Description	UPC	Size (Imperial)	Size (Metric)	Pcs/Box/Case (Selling UOM: Box)	HCPCS Code
<i>Abena Silicone Foam Dressing with Film Backing - Sterile</i>						
1968	Pouch Box Case	190509001384 190509001131 190509000882	2" x 2"	5 cm x 5 cm	10 pcs/box, 20 boxes/case	A6209
1969	Pouch Box Case	190509001391 190509001148 190509000899	4" x 4"	10 cm x 10 cm	10 pcs/box, 10 boxes/case	A6209
1970	Pouch Box Case	190509001407 190509001155 190509000905	6" x 6"	15 cm x 15 cm	5 pcs/box, 20 boxes/case	A6210
<i>Abena Silicone Foam Dressing with Film Backing and Silicone Adhesive Border - Sterile</i>						
1973	Pouch Box Case	190509001414 190509001162 190509000912	2" x 2" pad with 3" x 3" adhesive border	5 cm x 5 cm pad with 7.5 cm x 7.5 cm adhesive border	10 pcs/box, 20 boxes/case	A6212
1974	Pouch Box Case	190509001421 190509001179 190509000929	3" x 3" pad with 5" x 5" adhesive border	7.5 cm x 7.5 cm pad with 12.5 cm x 12.5 cm adhesive border	10 pcs/box, 20 boxes/case	A6212
1975	Pouch Box Case	190509001438 190509001186 190509000936	4" x 4" pad with 6" x 6" adhesive border	10 cm x 10 cm pad with 15 cm x 15 cm adhesive border	5 pcs/box, 20 boxes/case	A6212
1976	Pouch Box Case	190509001445 190509001193 190509000943	6" x 6" pad with 8" x 8" adhesive border	15 cm x 15 cm pad with 20 cm x 20 cm adhesive border	5 pcs/box, 20 boxes/case	A6213
<i>Abena Foam Dressing with Film Backing - Sterile</i>						
1960	Pouch Box Case	190509001315 190509001063 190509000813	4" x 4"	10 cm x 10 cm	10 pcs/box, 10 boxes/case	A6209
1961	Pouch Box Case	190509001322 190509001070 190509000820	6" x 6"	15 cm x 15 cm	5 pcs/box, 10 boxes/case	A6210
1962	Pouch Box Case	190509001339 190509001087 190509000837	3.2" x 3.2" (Trach.)	8 cm x 8 cm (Trach.)	10 pcs/box, 10 boxes/case	A6209
<i>Abena Foam Dressing with Film Backing and Adhesive Border - Sterile</i>						
1964	Pouch Box Case	190509001346 190509001094 190509000844	3" x 3" pad with 5" x 5" adhesive border	7.5 cm x 7.5 cm pad with 12.5 cm x 12.5 cm adhesive border	10 pcs/box, 10 boxes/case	A6212
1965	Pouch Box Case	190509001353 190509001100 190509000851	4" x 4" pad with 6" x 6" adhesive border	10 cm x 10 cm pad with 15 cm x 15 cm adhesive border	10 pcs/box, 10 boxes/case	A6212
1966	Pouch Box Case	190509001360 190509001117 190509000868	6" x 6" pad with 8" x 8" adhesive border	15 cm x 15 cm pad with 20 cm x 20 cm adhesive border	5 pcs/box, 10 boxes/case	A6213
1967	Pouch Box Case	190509001377 190509001124 190509000875	Sacral 5" x 5" pad with 7" x 7" adhesive border	Sacral 12.5 cm x 12.5 cm pad with 18 cm x 18 cm adhesive border	5 pcs/box, 10 boxes/case	A6213



Reference Guide

Item #	Description	UPC	Size (Imperial)	Size (Metric)	Pcs/Box/Case (Selling UOM: Box)	HCPCS Code
<i>Abena Calcium Alginate Dressing - Sterile</i>						
2614	Pouch Box Case	190509001698 190509001759 190509001810	2" x 2"	5 cm x 5 cm	10 pcs/box, 10 boxes/case	A6196
2615	Pouch Box Case	190509001704 190509001766 190509001827	4" x 4"	10 cm x 10 cm	10 pcs/box, 10 boxes/case	A6196
1977	Pouch Box Case	190509001452 190509001209 190509000950	4" x 8"	10 cm x 20 cm	5 pcs/box, 10 boxes/case	A6197
1978	Pouch Box Case	190509001469 190509001216 190509000967	6" x 6"	15 cm x 15 cm	5 pcs/box, 10 boxes/case	A6197
2616	Pouch Box Case	190509001711 190509001773 190509001834	1" x 12" (Rope)	2.5 cm x 30.5 cm (Rope)	10 pcs/box, 10 boxes/case	A6199
<i>Abena Silver Calcium Alginate Dressing - Sterile</i>						
2617	Pouch Box Case	190509001728 190509001780 190509001841	2" x 2"	5 cm x 5 cm	10 pcs/box, 10 boxes/case	A6196
2618	Pouch Box Case	190509001735 190509001797 190509001858	4" x 4"	10 cm x 10 cm	10 pcs/box, 10 boxes/case	A6196
2619	Pouch Box Case	190509001742 190509001803 190509001865	1" x 12" (Rope)	2.5 cm x 30.5 cm (Rope)	10 pcs/box, 10 boxes/case	A6199
<i>Abena Hydrocolloid Dressing with Beveled Edge - Sterile</i>						
1957	Pouch Box Case	190509001285 190509001032 190509000783	2" x 2"	5 cm x 5 cm	20 pcs/box, 10 boxes/case	A6234
1958	Pouch Box Case	190509001292 190509001049 190509000790	4" x 4"	10 cm x 10 cm	5 pcs/box, 20 boxes/case	A6234
1959	Pouch Box Case	190509001308 190509001056 190509000806	6" x 6"	15 cm x 15 cm	5 pcs/box, 10 boxes/case	A6235

Please consult all product labels and included inserts for instructions for use, indications, contraindications, precautions, hazards, and warnings.



ABENA[®]



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