

Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings



Device description:

A) Fibrosol® Non-Adherent wound pad:

Fibrosol® Non-Adhesive is made of 100% CMC fibers, that are carded to form a nonwoven, reinforced with yarns used to stitch bond the product for support.

Fibrosol® Extra Non-Adhesive is made of 100% CMC fibers, that are carded with yarn forming a double layered nonwoven stitched together to give high strength and more integrity during dressing removal.

B) Fibrosol® Foam Dressings:

Fibrosol® Foam Gentle: is composed of soft absorbent polyurethane foam laminated to a **Fibrosol® Non adhesive** layer placed as an island pad under a waterproof, virus proof and bacteria proof polyurethane film coated with silicone adhesive that allow gentle dressing removal without pain. The silicone adhesive layer is present as a perforated layer covering the whole dressing.

Fibrosol® Foam Non-Adhesive: is composed of non-adherent soft absorbent polyurethane foam laminated to a **Fibrosol® Non adhesive layer** under a waterproof, virus proof and bacteria proof polyurethane film. Additional tape or other means of fixation shall be used.

Intended Purpose:

Fibrosol® Non-Adherent wound pad and **Fibrosol® Foam Dressings** are used to assist healing of acute and chronic wounds.

Indications:

A- Fibrosol® Non-Adherent wound pad

(Fibrosol® Non-adhesive and Fibrosol® Extra Non-Adhesive)

Under the supervision of a healthcare professional, the **Fibrosol® Non-Adherent wound** pad may be used for the management of:

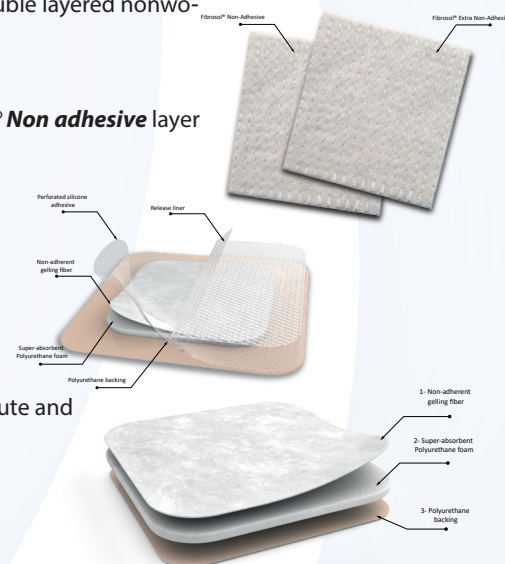
- Partial thickness (second degree) burns;
- Diabetic foot ulcers, leg ulcers (venous stasis ulcers, arterial ulcers and leg ulcers of mixed etiology), Diabetic ulcers and pressure ulcers/sores (partial & full thickness);
- Wounds as an effective barrier to bacterial penetration of the dressing as this may help reduce infection;
- Surgical wounds left to heal by secondary intention such as dehisced Surgical incisions;
- Surgical wounds that heal by primary intention such as dermatological, post-operative, donor sites and surgical incisions (e.g. orthopedic and vascular);
- Traumatic wounds;
- Wounds that are prone to bleeding, such as wounds that have been mechanically or surgically debrided and donor sites;
- Oncology wounds with exudate, such as fungoides-cutaneous tumors, fungating carcinoma, cutaneous metastasis, Kaposi's sarcoma, and angiosarcoma;
- Management of painful wounds.

B- Fibrosol® Foam Dressings

(Fibrosol® Foam Gentle and Fibrosol® Foam Non-Adhesive)

Under the supervision of a healthcare professional, **Fibrosol® Foam Dressings** may be used for the management of both chronic and acute wounds, such as:

- Leg ulcers, pressure ulcers (Stage II-IV) and diabetic ulcers;
- Surgical wounds (post-operative, donor sites, dermatological);
- Partial thickness (second degree) burns;
- Traumatic or surgical wounds left to heal by secondary intention such as dehisced surgical incisions;
- Surgical wounds that heal by primary intent, such as dermatological and surgical incisions (e.g. orthopedic and vascular);
- Local management of wounds that are prone to bleeding, such as wounds that have been mechanically or surgically debrided and donor sites;
- Abrasions;
- Lacerations;
- Minor cuts;
- Painful wound



Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings

- Minor scalds and burns;
- **Fibrosol® Foam Dressings** may be included in a comprehensive protocol of care to protect against skin breakdown.

Intended patient population:

Fibrosol® Non-Adherent wound pad and **Fibrosol® Foam Dressings** are designed to be used on patients with one of the wound types listed in the Indications for use.

Fibrosol® Non-Adherent wound pad and **Fibrosol® Foam Dressings** are suitable for all patient population regardless of their gender or age except those in the contraindications section.

Intended users:

Fibrosol® Non-Adherent wound pad and **Fibrosol® Foam Dressings** are intended for use by Nurses, health personnel, hospitals and Physicians in Hospital, Home care and for Emergency for the treatment of indications specified in product labelling.

Performance Characteristics:

The **Fibrosol® Non-Adherent wound pad** and **Fibrosol® Foam Dressings** absorb fluid directly into the gelling fibers (sodium carboxymethylcellulose). Exudate is preferentially absorbed into the dressing immediately over the wound, keeping fluid away from the peripheral skin so reducing the risk of maceration. The fluid held directly within the fiber structure is in effect 'locked' in the dressing and there is little release of fluid back to the skin/wound surface. The risk of wound edge and surrounding tissue maceration is therefore reduced. As the fibers absorb exudate they swell and gel conforming to the wound surface, eliminating dead space and maintaining an optimal moist wound healing environment. In addition, the gelling action is able to immobilise bacteria, trapping it within its fibers.

Fibrosol® Foam dressings consisting of a waterproof outer polyurethane film and a multi layered absorbent pad. There are 2 variants of **Fibrosol® Foam Dressings (Fibrosol® Foam Gentle and Fibrosol® Foam Non-Adhesive)**. The multi-layered absorbent pad contains a layer of polyurethane foam and a non-woven wound contact layer of sodium carboxymethylcellulose fibers. The outer film layer provides waterproof viral and bacterial barrier which protects the wound from external contaminants, reducing the risk of infection. The film also helps to manage the moisture vapour transmission of the exudate absorbed by the dressing. The foam and gelling fiber materials within the pad absorb high amounts of wound fluid and bacteria. The gelling fiber layer creates a soft, cohesive gel that intimately conforms to the wound surface, maintains a moist environment in the wound (which supports the body's healing process) and aids in the removal of non-viable tissue from the wound (autolytic debridement) without damaging tissue. The dressing's non-adherent wound contact layer allows for minimal trauma on removal. The adhesive dressing range has an adhesive silicone border, **Fibrosol® Foam Gentle dressing** range has a perforated silicone adhesive across the entire wound /skin contact surface of the dressing which provides secure, skin-friendly adhesion and supports non-traumatic dressing removal.

A description of other devices, which are intended to be used in combination with it:

A- Fibrosol® Non-Adherent wound pad

Fibrosol® Non-Adherent wound pad designed to be used as a primary dressing. **Fibrosol® Non-Adherent wound pad Dressings** may be used alone or in combination with other wound care products such as primary dressings, secondary dressings, securement bandages, compression therapy devices or medicated topical treatments. Use of additional products and therapies shall be undertaken with the direction of a Health Care Professional.

For Partial thickness (Second Degree Burns) and Donor Sites, it's recommended that:

-The **Fibrosol® Non-Adhesive Dressing** may be covered, if desired, with a secondary dressing such as a sterile absorbent pad, then secured appropriately e.g. with a retention bandage.

-The **Fibrosol® Extra Non-Adhesive Dressing** shall be covered with sterile gauze and secured with medical tape.

For Acute & Chronic Wounds (Excluding Partial Thickness Burns and Donor Sites) **Fibrosol® Non-Adhesive Dressing** is recommended to be used with:

-a moisture retentive cover dressing in lightly to moderately exuding wounds.

-a non-adhesive cover dressing or a gauze pad, in heavily exuding wounds (in oncology wounds a secondary dressing of high absorbency may be required).

For Dry and Minimally Exuding Wounds, it's recommended to cover the **Fibrosol® Non-Adherent wound pad dressings** with a moisture retentive dressing to avoid drying out of the dressing and subsequent dressing adherence to the wound.

B- Fibrosol® Foam Dressings

Fibrosol® Foam Dressings designed to be used as a primary or as a secondary dressing. **Fibrosol® Foam Dressings** may be used alone or in combination with other wound care products, as directed by a healthcare professional.

Instructions For Use:

A- Fibrosol® Non-Adhesive Dressing

For Partial thickness (Second Degree Burns) and Donor Sites:

• Before applying the dressing, cleanse the wound area with an appropriate wound cleanser.

• The **Fibrosol® Non-Adhesive Dressing** shall overlap at least 2 cm onto the skin surrounding the burn, donor site or other adjacent **Fibrosol® Non-Adhesive Dressing**.

• The **Fibrosol® Non-Adhesive Dressing** may be covered, if desired, with a secondary dressing such as a sterile absorbent pad, then secured appropriately e.g. with a retention bandage. If a secondary dressing is used, remove periodically and inspect the **Fibrosol® Non-Adhesive dressing** while it remains in place on the wound.

Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings

- Dressings shall be changed as clinically indicated (e.g. saturation, leakage or increased discomfort).
- For partial thickness (second degree) burns and donor sites, the **Fibrosol® Non-Adhesive Dressing** may be left in place for up to 21 days or until clinically indicated. If the wound is infected, frequent inspection of the wound may be necessary.
- If necessary, lightly spray moisten the dressing over the joint with sterile water or sterile saline to aid exercise/mobilization.

Assessment of adherence:

Fibrosol® Non-Adhesive Dressing shall be inspected for adherence to the burn or donor site. Remove the secondary cover dressing, if applicable, and inspect the dressing for possible adherence.

- If the dressing is adhered ensure that the dressing remains intact; any areas that have not adhered shall be left intact unless removal is clinically indicated. Where a dressing or part of a dressing has been removed, apply a new dressing over the top of the existing adhered dressing.
- If the dressing is not adhered it shall be removed if it is saturated or leaking, otherwise it can be left in place.

For Acute & Chronic Wounds (Excluding Partial Thickness Burns and Donor Sites Outlined Above)

- Before applying the dressing, cleanse the wound area with an appropriate wound cleanser.
- The **Fibrosol® Non-Adhesive Dressing** shall overlap at least 1cm onto the skin surrounding the wound.
- **Fibrosol® Non-Adhesive Dressing** is recommended to be used with:
 - a moisture retentive cover dressing in lightly to moderately exuding wounds and
 - a non-adhesive cover dressing or a gauze pad, in heavily exuding wounds (in oncology wounds a secondary dressing of high absorbency may be required).
 - for dry wounds refer to section "For Dry Wounds" below.
- Remove the **Fibrosol® Non-Adhesive Dressing** when clinically indicated or after a maximum of seven days.

For Dry and Minimally-Exuding Wounds

- Place the **Fibrosol® Non-Adhesive Dressing** on the wound and then wet with sterile saline or sterile water over the wound area only. The absorption properties of **Fibrosol® Non-Adhesive Dressing** will help to maintain the moist area over the wound only and reduce the risk of maceration. Cover the dressing with a moisture retentive dressing to avoid drying out of the dressing and subsequent dressing adherence to the wound.
- In case of deep and tunneling wounds, ribbon sized **Fibrosol® Non-Adhesive dressing** may be indicated, fill 80% and leave at least 2.5 cm outside the wound. Then apply cover dressing as advised by your healthcare professional.

B- Fibrosol® Extra Non-Adhesive Dressing

- Before applying the dressing, cleanse the wound area with an appropriate wound cleanser.
- Apply the dressing to the wound and cover with a moisture retentive dressing gauze, or other appropriate dressing.
- The dressing shall overlap 1 cm onto the skin surrounding the wound.

For Second Degree Burns:

- The **Fibrosol® Extra Non-Adhesive Dressing** shall overlap 5 cm onto the skin surrounding the burn or other adjacent **Fibrosol® Extra Non-Adhesive Dressing**.
- The **Fibrosol® Extra Non-Adhesive Dressing** shall be covered with sterile gauze and secured with medical tape.
- Remove the gauze cover dressing periodically and inspect the **Fibrosol® Extra Non-Adhesive Dressing** while it is still in place on the burn.
- Remove **Fibrosol® Extra Non-Adhesive Dressing** when clinically indicated (e.g., leakage, excessive bleeding, clinical signs of infection). For second degree burns, the **Fibrosol® Extra Non-Adhesive Dressing** may be left in place for up to 14 days provided there is no clinical evidence of infection. As the burn wound re-epithelializes, the **Fibrosol® Extra Non-Adhesive Dressing** will detach or be easily removed.

For Dry and Minimally Exuding Wounds:

- Place the **Fibrosol® Extra Non-Adhesive Dressing** in the wound and then wet with sterile saline over the wound area only. The absorption properties of **Fibrosol® Extra Non-Adhesive Dressing** will help to maintain the moist area over the wound only and reduce the risk of maceration.
- Cover the dressing with a moisture retentive dressing to avoid drying out of the dressing and subsequent dressing adherence to the wound.
- In case of deep and tunneling wounds, ribbon sized **Fibrosol® Extra Non-Adhesive dressing** may be indicated, fill 80% and leave at least 2.5 cm outside the wound. Then apply cover dressing as advised by your healthcare professional.

Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings

C- Fibrosol® Foam Dressings

(Fibrosol® Foam Gentle and Fibrosol® Foam Non-Adhesive)

- 1.If the sterile product pouch is damaged, do not use.
- 2.Wound Site Preparation and Skin Cleansing:
Before applying the dressing, cleanse the wound area and skin with an appropriate wound cleanser and dry the surrounding skin. Ensure surrounding skin is free from any emollients or oil-based products that might affect dressing adhesion.
- 3.Dressing Preparation and Application:
 - a.Choose a dressing size to ensure that the central absorbent pad is 1cm larger than the wound area.
 - b.Remove the dressing from the sterile pack, minimizing finger contact with the adhesive surface where applicable. Remove the release liner.
 - c.The dressing can be cut to shape for convenience.
 - d.Hold the dressing over the wound or area of skin to be protected and line up the center of the dressing with the center of the wound or area of skin to be protected. Place the pad directly over the wound and smooth down the adhesive border if applicable.
 - e.An appropriate retention bandage or tape shall be used to secure the dressing in place if required or if the dressing has been cut.
 - f.Discard any unused portion of the product after dressing the wound.

Dressing changes and removal:

A-Fibrosol® Non-Adhesive Dressing

- a.All wounds shall be inspected frequently. Remove the dressing when clinically indicated (i.e., leakage, excessive bleeding, suspicion of infection) or after a maximum of seven days For Acute & Chronic Wounds.
- b.For Partial thickness (Second Degree Burns) and Donor Sites: The dressing may be left in place for up to 21 days and the dressing shall be changed as clinically indicated. To aid removal of the complete dressing pre-moisten with either sterile saline or sterile water and as the wound re-epithelializes, the **Fibrosol® Non-Adhesive** Dressing will detach or be easily removed.

B-Fibrosol® Extra Non-Adhesive Dressing

- a.All wounds shall be inspected frequently. Remove the dressing when clinically indicated (i.e., leakage, excessive bleeding, suspicion of infection).
- b.The **Fibrosol® Extra Non-Adhesive** Dressing is designed to remain in place for a maximum of seven days. The dressing shall be changed when it is saturated with wound fluid or if the cover dressing is leaking or the cover dressing's edges are bunching or rolling up.
- c.In donor sites and second degree burns, **Fibrosol® Extra Non-Adhesive** Dressing may be left in place for up to 14 days.

C-Fibrosol® Foam Dressings

(Fibrosol® Foam Gentle and Fibrosol® Foam Non-Adhesive)

- a.The dressing shall be changed when clinically Indicated (i.e.: leakage, bleeding, increased pain, suspicion of infection). Maximum recommended wear time is up to seven days.
- b.The wound shall be cleansed at appropriate Intervals.
- c.To remove the dressing, press down gently on the skin and carefully lift one corner of the dressing. Continue until all edges are free. Carefully lift away the dressing and discard according to local clinical protocols.

Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings

Fibrosol® Non-Adhesive	Fibrosol® Extra Non-Adhesive	size	Pieces/Box	Boxes/Case
FIB5050	FIBEX5050	50x50 mm	10	48
FIB100100	FIBEX100100	100x100 mm	10	48
FIB150150	FIBEX150150	150x150xmm	10	24
FIB20450	FIBEX20450	20x450 mm (ribbon)	5	24
FIB25450	FIBEX25450	25x450 mm (ribbon)	5	24
FIB100200	FIBEX100200	100x200 mm	10	24
FIB100250	FIBEX100250	100x250 mm	5	24
FIB100300	FIBEX100300	100x300 mm	5	24
FIB150200	FIBEX150200	150x200 mm	5	24
FIB150250	FIBEX150250	150x250 mm	5	24
FIB20300	FIBEX20300	20x300 mm	5	24
FIB20400	FIBEX20400	20x400 mm	5	24
FIB200200	FIBEX200200	200x200 mm	5	24
FIB200300	FIBEX200300	200x300 mm	5	24
FIB50100	FIBEX50100	50x100 mm	10	48
FIB50300	FIBEX50300	50x300 mm	5	24
FIB5075	FIBEX5075	50x75 mm	10	48
FIB70120	FIBEX70120	70x120 mm	10	24
FIB75100	FIBEX75100	75x100 mm	10	48
FIB75120	FIBEX75120	75x120 mm	10	24
FIB5070	FIBEX5070	50x70 mm	10	48
FIB6070	FIBEX6070	60x70 mm	10	48
FIB100120	FIBEX100120	100x120 mm	10	24
FIB6080	FIBEX6080	60x80 mm	10	48
FIB165180	FIBEX165180	165x180 mm	5	24
FIB220220	FIBEX220220	220x220 mm	5	24
FIB75150	FIBEX75150	75x150 mm	10	24
FIB75200	FIBEX75200	75x200 mm	10	24
FIB7575	FIBEX7575	75x75 mm	10	48
FIB100150	FIBEX100150	100x150 mm	10	24
FIB40100	FIBEX40100	40x100 mm	10	48
FIB40200	FIBEX40200	40x200 mm	10	24
FIB40300	FIBEX40300	40x300 mm	10	24
FIB50400	FIBEX50400	50x400 mm	5	24
FIB125125	FIBEX125125	125x125 mm	5	24
FIB135150	FIBEX135150	135x150 mm	5	24
FIB180230	FIBEX180230	180x230 mm	5	24
FIB200240	FIBEX200240	200x240 mm	5	24
FIB25400	FIBEX25400	25x400 mm (ribbon)	5	24
FIB140150	FIBEX140150	140x150 mm	10	24
FIB175175	FIBEX175175	175x175 mm	5	24
FIB80	FIBEX80	80 mm circule	10	48
FIB40	FIBEX40	40 mm	10	48
FIB10450	FIBEX10450	10x450 mm (ribbon)	5	24
FIB100130	FIBEX100130	100x130 mm	10	24
FIB150170	FIBEX150170	150x170 mm	5	24
FIB230300	FIBEX230300	230x300 mm	5	24
FIB80130	FIBEX80130	80x130 mm	10	24
---	FIBEX10450	10X450(ribbon)	10	12

Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings

Fibrosol® Foam Gentle	size	Pieces/Box	Boxes/Case
FIBFOAMG5050	50x50 mm	10	48
FIBFOAMG100100	100x100 mm	10	48
FIBFOAMG150150	150x150 mm	5	24
FIBFOAMG100150	100x150 mm	5	24
FIBFOAMG100200	100x200 mm	5	24
FIBFOAMG100350	100x350 mm	5	24
FIBFOAMG100250	100x250 mm	5	24
FIBFOAMG200200	200x200 mm	3	24
FIBFOAMG165180C	165x180 mm Concave	5	24
FIBFOAMG220220S	220x220 mm Sacral	3	24
FIBFOAMG125125	125x125 mm	5	24
FIBFOAMG100300	100x300 mm	5	24
FIBFOAMG170170S	170x170 mm Sacral	5	24
FIBFOAMG6060	60x60 mm	10	48
FIBFOAMG100125	100x125mm	5	24
FIBFOAMG175175	175x175 mm	3	24
FIBFOAMG7575	75x75 mm	10	24
FIBFOAMG150200	150x200 mm	3	24
FIBFOAMG100120	100x120 mm	5	24
FIBFOAMG225225	225x225 mm	3	24
FIBFOAMG150175	150x175 mm	3	24
FIBFOAMG175200	175x200 mm	3	24
FIBFOAMG250300	250x300 mm	3	24
FIBFOAMG5070	50x70 mm	10	48
FIBFOAMG170170	170x170 mm	3	24
FIBFOAMG75100	75x100 mm	10	48
FIBFOAMG210240S	210x240 mm (sacral)	3	24
FIBFOAMG40198	40x198 mm	3	24
FIBFOAMG8080	80x80 mm	10	48
FIBFOAMG210210	210x210 mm	3	24
FIBFOAMG140198H	140x198 mm Heel	3	24
FIBFOAMG169200S	169x200 mm Sacral	3	24
FIBFOAMG200300	200x300 mm	3	24
FIBFOAMG220220	220x220 mm	3	24
FIBFOAMG20300	20x300 mm	5	24
FIBFOAMG8090	80x90 mm	10	48
FIBFOAMG50	50 mm Circle	10	48
FIBFOAMG100	100 mm Circle	10	48
FIBFOAMG120130H	120x130 Heel	5	24
FIBFOAMG250250	250x250 mm	3	24
FIBFOAMG225225H	225x225 mm Heel	3	24
FIBFOAMG250250H	250x250 mm Heel	3	24
FIBFOAMG225250	225x250 mm	3	24
FIBFOAMG220250S	220x250 mm Sacral	3	24
FIBFOAMG6080	60x80 mm	10	48
FIBFOAMG180180	180x180 mm	3	24
FIBFOAMG4565	45x65 mm	10	48
FIBFOAMG50125	50x125 mm	5	24
FIBFOAMG4050	40x50 mm	10	48
FIBFOAMG60120	60x120 mm	5	24
FIBFOAMG90150	90x150 mm	5	24
FIBFOAMG175230	175x230 mm	3	24
FIBFOAMG7585	75x85 mm	10	48
FIBFOAMG160200S	160x200 Sacral	3	24
FIBFOAMG168171S	168x171 mm Sacral	3	24
FIBFOAMG216230S	216x230 Sacral	3	24
FIBFOAMG220230H	220x230 mm Heel	3	24
FIBFOAMG185240H	185x240 mm Heel	3	24
FIBFOAMG230232H	230x232 mm Heel	3	24
FIBFOAMG7595	75x95 mm Oval	10	48
FIBFOAMG135165	135x165 mm Oval	5	24
FIBFOAMG160200	160x200 mm Oval	3	24
FIBFOAMG171179	171x179 mm (Multisite)	3	24
FIBFOAMG140150	140x150 mm	5	24
FIBFOAMG80130	80x130 mm	5	24
FIBFOAMG215240S	215x240 mm (sacral)	5	24

Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings

Fibrosol® Foam Non-Adhesive	size	Pieces/Box	Boxes/Case
FIBFOAM5050	50x50 mm	10	48
FIBFOAM100100	100x100 mm	10	48
FIBFOAM150150	150x150xmm	5	24
FIBFOAM20450	20x450 mm (ribbon)	5	24
FIBFOAM25450	25x450 mm (ribbon)	5	24
FIBFOAM100200	100x200 mm	5	24
FIBFOAM100250	100x250 mm	5	24
FIBFOAM100300	100x300 mm	5	24
FIBFOAM150200	150x200 mm	3	24
FIBFOAM150250	150x250 mm	3	24
FIBFOAM20300	20x300 mm	3	24
FIBFOAM20400	20x400 mm	3	24
FIBFOAM200200	200x200 mm	3	24
FIBFOAM200300	200x300 mm	3	24
FIBFOAM50100	50x100 mm	10	48
FIBFOAM50300	50x300 mm	5	24
FIBFOAM5075	50x75 mm	10	48
FIBFOAM70120	70x120 mm	5	24
FIBFOAM75100	75x100 mm	10	48
FIBFOAM75120	75x120 mm	5	24
FIBFOAM5070	50x70 mm	10	48
FIBFOAM6070	60x70 mm	10	48
FIBFOAM100120	100x120 mm	5	24
FIBFOAM6080	60x80 mm	10	48
FIBFOAM165180	165x180 mm	3	24
FIBFOAM220220	220x220 mm	3	24
FIBFOAM75150	75x150 mm	5	24
FIBFOAM75200	75x200 mm	5	24
FIBFOAM7575	75x75 mm	10	48
FIBFOAM100150	100x150 mm	5	24
FIBFOAM40100	40x100 mm	10	48
FIBFOAM40200	40x200 mm	5	24
FIBFOAM40300	40x300 mm	5	24
FIBFOAM50400	50x400 mm	5	24
FIBFOAM10450	10x45 mm	5	24
FIBFOAM125125	125x125 mm	5	24
FIBFOAM135150	135x150 mm	5	24
FIBFOAM180230	180x230 mm	3	24
FIBFOAM200240	200x240 mm	3	24
FIBFOAM25400	25x400 mm (ribbon)	5	24
FIBFOAM140150	140x150 mm	5	24
FIBFOAM175175	175x175 mm	3	24
FIBFOAM80	80 mm circle	10	48
FIBFOAM40	40 mm circle	10	48
FIBFOAM40198	40x198 mm	3	24
FIBFOAM8080	80x80 mm	10	48
FIBFOAM210210	210x210 mm	3	24
FIBFOAM130200	130x200 mm	3	24
FIBFOAM6565	65x65 mm	10	48
FIBFOAM8090	80x90 mm	10	48
FIBFOAM170170	170x170 mm	3	24
FIBFOAM100350	100x350 mm	3	24
FIBFOAM50	50 mm circle	10	48
FIBFOAM100	100 mm circle	10	48
FIBFOAM120130	120x130 mm	5	24
FIBFOAM100125	100x125 mm	5	24
FIBFOAM200250	200x250 mm	3	24
FIBFOAM6060	60x60 mm	10	48
FIBFOAM5060	50x60 mm	10	48
FIBFOAM7585	75x85 mm	10	48
FIBFOAM6085	60x85 mm	10	48
FIBFOAM80130	80x130	10	24

- Amria - Alexandria - Egypt
Tel. : 002 03 4500264 Fax : 002 03 4500263
- Kafr-El-Zayat P.O.Box 38 Egypt
Tel. : 002 040 2545643 Fax : 002 040 2545645
E-mail : sales@pharmaplast-online.com

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Pharmaplast Amria 23512, Alexandria - Egypt www.pharmaplast-online.com		Brochure artwork template no: I-TM /AR/001-6 (Version 3)						
Customer : Pharmaplast		Product name : Fibrosol® Non-Adherent wound pad and Fibrosol® Foam Dressings						
Issue date : 26-02-2024		Prepared by : Nader Nabil Zaki						
Colors : <input type="text"/>		Dimension : A4						
Issue Number	Revision Date	Description of Change	Rationale For Change	Amended by	Effective date	Approved by		
						Artwork manager	Marketing department	RA Department
1	N/A	New Issue	N/A					
2	15-12-2024	Changing "hydrofiber" into "gelling fiber" in product description	To avoid registered ConvaTec trademark	Eereiny George				
3	27042026	Adding packaging configuration for FIBEX10450	As per CRS# 018/2026	Nada Youssef	30.04.2026	<i>Ramy Elshahed</i>	<i>Merna Samuel</i>	<i>Christina Amny</i>