

SILICONE FOAM SACRUM WITH BORDER

HIGHLY ABSORBENT FOAM DRESSING WITH A SOFT SILICONE CONTACT LAYER AND BORDER

Medstock Silicone Foam Sacrum with Border is a gentle and highly absorbent 5-layer foam dressing designed to optimise wound healing and protect vulnerable sacral skin. Its innovative design absorbs and retains exudate, reduces friction, and prevents maceration by sealing the wound edges. Additionally, it helps manage skin moisture and supports pressure injury prevention while allowing atraumatic removal.

Key Functions and Features

- + Highly absorbent
- Silicone contact layer seals the wound edges reducing risk of maceration
- + Shaped to provide good coverage to the sacral region
- → 3 piece non-touch application technique to protect wound against bacteria
- Protects against extrinsic forces such as pressure, shearing and friction
- + Soft, elastic and comfortable on the skin
- + Protective barrier against water and bacteria
- + Gentle and secure adherence
- + Atraumatic on dressing removal
- Maintains a moist wound environment to promote healing
- Can be lifted and adjusted without losing its adherent properties for frequent skin inspection

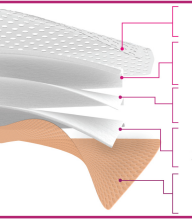
General Advice on Safe Use

- + Ensure wound area is clean and dry before application
- ♣ Dressing pad should overlap the wound by at least 2cm onto the dry surrounding skin
- → Can be left in place for up to 7 days but should be changed immediately if 3/4 strikethrough (visible exudate) is apparent
- Dressing should be changed if it begins to roll or becomes soiled
- + Use product in conjunction with standard pressure injury prevention protocols

Indications for Use

- + Suitable for sacral wounds with moderate to high exudate
- + Pressure injuries of the sacral area
- + Surgical incisions of pilonidal cysts
- Preventative management for areas at risk of ulceration or shear injury





Skin Contact Layer: Consists of a silicone gel adhesive which works to minimise the risks of trauma upon dressing removal

Wicking Foam Layer: Polyurethane, wicking foam which initiates vertical absorption of wound exudate away from the wound bed and into the superabsorbent layer

Transfer Layer: A non-woven fabric that ensures exudate is efficiently transferred from the wicking foam to the super-absorbent layer

Superabsorbent Layer: The subsurface layer consists of super-absorbent fibres that absorb and retain exudates away from the wound bed

Surface Layer: Highly breathable, complexion-coloured polyurethane film that acts as a waterproof barrier to bacteria



Contraindications / Precautions

MS2323SF

- + Arterial bleeds and heavily bleeding wounds
- Do not use Silicone Foam with Border with oxidising agents such as hypochlorite solutions (e.g. EUSOL) or hydrogen peroxide
- + Do not cut Medstock Silicone Foam with Border
- If reddening or sensitisation occurs, discontinue use and consult a physician

Period of Validity

The product shall be valid for 5 years from the sterilisation date, provided that it is kept under the stipulated storage conditions

Storage Conditions

◆ Store in a well-ventilated clean room at or below 35°C with relative humidity less than 80% and no corrosive gas

Packaging

 Each dressing is packaged in a paper/poly closed pouch, then packed into our unique colour coded Medstock boxes



Medstock Silicone Foam with Border is considered the ideal dressing for skin tears and for use on elderly patients

5pcs/box

MS1818SF			18cm x 18cm			5pcs/box
Product Code		Size			Pcs/Box	
Keep dry.	*	Store out of direct sunlight.	®	Do not use if packaging is broken or damaged.		
Read Instructions for use.	2	Single use only.	TEX	Product is latex free.	STERILE E	Sterilised using ethylene oxide.
Care and Use Symbols						

23cm x 23cm