

People.Health.Care.

Suprasorb® P sensitive Ag NEW Gentile, versatile, protective



Suprasorb® P sensitive Ag NEW

Gentile, versatile, protective foam dressing with silver.



The new Suprasorb® P sensitive Ag foam dressing with antibacterial silver works with you and your patient to support your wound bed preparation, protecting against bacterial (biofilm) contamination, extending wear time and preventing medical adhesive related skin injury.

Indications

Suprasorb P sensitive Ag dressings are indicated for the management of moderate- to highly-exuding¹ acute or chronic wounds⁸, including:

- Venous leg ulcers
- Diabetic foot ulcers
- Pressure injuries
- Dehisced surgical wounds
- Graft donor and recipient sites
- Skin tears and abrasions

Key Benefits



lonic Silver **extends wear time** by reducing bacterial (biofilm) colonization⁴



Prevents biofilm colonization for up to 7 days⁵



Dressing can remain on the wound site up to **7 days**⁵



Waterproof and bacteria-proof while allowing water vapor to escape⁵



Protective backing provides low coefficient of friction surface⁵



Can be worn in the shower⁵



Gentile yet secure silicone adhesive technology **minimizes patient pain** and trauma to the wound and skin during dressing changes^{1,6}

Suprasorb® P sensitive Ag NEW Takes on the tough challenges of wound care.



- Protects from external moisture and microbial contamination
- Protects skin from medical adhesive-related skin injury
- Protects against biofilm buildup in the dressing to extend wear time



Efficient exudate management^{1,2}

- promotes quick absorption of exudate into the dressing
- maintains moist environment³

Softness & comfort³

- Gentle yet secure adhesion
- Atraumatic Pain-free removal
- Reliable seal at the wound edge to protect skin
- Extensible, flexible film and foam move with the patient for security and comfort.



Suprasorb® P sensitive Ag NEW The silver lining for sensitive wounds.

Suprasorb P sensitive Ag dressings with ionic silver provide you with the right combination of a moist wound environment¹ while managing moderate to highly exuding¹ wounds delivering effective antibacterial action to inhibit biofilm reconstruction.⁵



Ag⁺

Controls

Improves healing rates by controlling bioburden.⁴

Reduces

Ionic silver reduces bacterial colonization in the dressing.⁵

Stabilizes

Antibacterial effect remains active up to 7 days.⁵



Suprasorb® P sensitive Ag Five layers dedicated to wound healing.

Protective backing

- high moisture vapor transmission rate (MVTR)¹
- smooth and conformable³ with low coefficient of friction
- waterproof
- microbial barrier

Suprasorb P sensitive Ag border with super-absorbent core

- super-absorbent polymer fibers
- traps fluid under compression
- extends wear time and reduces risk of maceration²

Non-woven layer

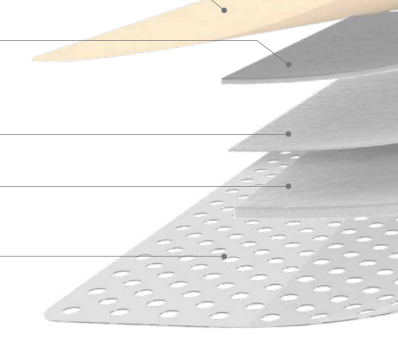
helps to distribute exudate

Absorbent polyurethane foam

- offers comfort and cushioning⁷
- efficient exudate management^{1,2}

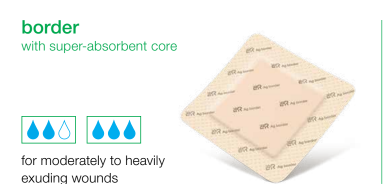
OptiSil silicone wound contact layer

- perforations for swift exudate transfer
- soft and pliable for maximum patient comfort
- atraumatic release minimizes pain during dressing removal^{1,3}
- does not adhere to the wound³



Suprasorb® P sensitive Ag NEW Broad antibactorial action for all

Broad antibacterial action for all moderate to highly-exuding wounds.

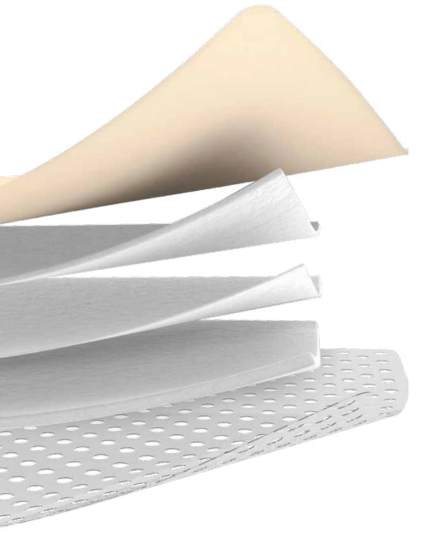




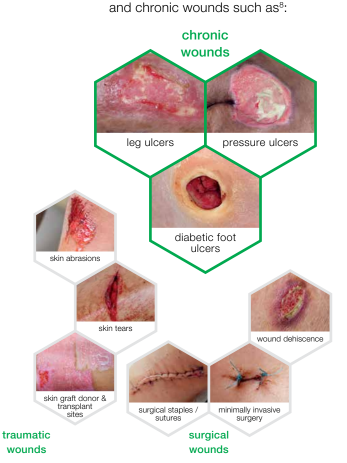


for moderately exuding wounds





Indications For the management of acute



Suprasorb® P sensitive Ag border



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Suprasorb® P sensitive Ag border NEW

foam dressing with antibacterial silver and adhesive border sterile, individually-sealed

Dressing Size	Pad Size	REF	HCPCS	Shipping Units (per box/case)
3 x 3 in. (7.5 x 7.5 cm)	1.8 x 1.8 in. (4.5 x 4.5 cm)	180010	A6212	10/200
4 x 4 in. (10 x 10 cm)	2.5 x 2.5 in. (6.2 x 6.2 cm)	180011	A6212	10/200
5 x 5 in. (12.5 x 12.5 cm)	3.4 x 3.4 in. (8.5 x 8.5 cm)	180012	A6212	10/200
8 x 8 in. (20 x 20 cm)	6 x 6 in. (15 x 15 cm)	180014	A6213	10/200

Suprasorb® P sensitive Ag non-border NEW foam dressing with antibacterial silver

sterile, individually-sealed

Size	REF	HCPCS	Shipping Units (per box/case)
2 x 2 in. (5 x 5 cm)	180015	A6209	10/200
4 x 4 in. (10 x 10 cm)	180016	A6209	10/200
4 x 5 in. (10 x 12.5 cm)	180017	A6210	10/200
6 x 6 in. (15 x 15 cm)	180018	A6210	10/200
8 x 8 in. (20 x 20 cm)	180019	A6211	10/200

Sources

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