

Absorbest Super Foam

Absorbest Super Foam is indicated for use on exuding wounds. Absorbest Super Foam is a sterile, polyurethane foam dressing with the exudate management properties of a superabsorbent dressing. The wound dressing has a soft adhesive contact surface to facilitate dressing application.

Absorbest Super Foam is a thin, discrete wound dressing that can handle small to large amounts of wound fluid. The dressing locks in wound exudate more efficiently than conventional foam dressings and can hold thick wound fluid. The surrounding skin is prevented from maceration, while a good moisture balance is achieved in the wound area. The wound exudate is effectively transported away from the wound and distributed evenly into the dressing's core constructed by our DryMax Technology. Absorbest Super Foam absorbs wound fluid that contains bacteria and other harmful substances.

A soft adhesive layer covers the wound contact surface. This will enhance the dressing application and work as the caregiver's extra hand. The soft adhesive enables reposition and provides a gentle surface at dressing removal.

The blue hydrophobic backing reduces the risk of wound fluid strike-through. The Absorbest Super Foam is designed to work well together with compression therapy.

Application guide





The dressing must be placed close to the wound, or placed in close combination with a suitable dressing.

Secure the dressing with suitable bandage, film or tape. DryMax Foam can be used in conjunction with compression therapy.

Item	Product size (cm)	Pcs/box	Absorptions- kapacitet*	REF
Absorbest Super Foam	7,5x7,5	10	60 ml	F60041/10
Absorbest Super Foam	10x10	10	130 ml	F60043/10
Absorbest Super Foam	15x15	10	350 ml	F60044/10
Absorbest Super Foam	10x20	10	350 ml	F60045/10
Absorbest Super Foam	20x20	10	640 ml	F60046/10

*) According to international standard EN 13726





- Cost effective
- User friendly
- Increased patient comfort
- Improved wound healing*

*Compared to conventional wound dressings



DryMax[®] technology

