

ASKINA FOAM POLYURETHANE DRESSING



MAIN SPECIFICATIONS

- Askina Foam is a two layered non-adherent dressing consisting of: A soft hydrophilic polyurethane foam layer which is breathable and has a high fluid handling capacity (199 g/100 cm²). A thin, transparent and protective polyurethane film, which is water impermeable and bacteria resistant.
- Excellent fluid handling characteristics.
- Cost efficient: no need for frequent dressing changes.
- Enhances a moist wound environment.
- No adherence to the wound: atraumatic dressing changes.
- Visual control of exudate absorption.
- Does not leave pressure marks when used under compression therapy.
- Askina Foam Cavity is highly resistant: easy to remove, without leaving particles.
- Moderately to heavily exuding wounds: Stage I–IV pressure ulcers; Venous and arterial leg ulcers; Diabetic foot ulcers; 1st and 2nd degree burns; Traumatic wounds.
- Askina Foam is contraindicated for: Ulcers resulting from infections, such as tuberculosis, syphilis, deep fungal infections; Bites or third degree burns.
- In case of infections with inflammatory signs (temperature, oedema, redness, pain) contact proper medical authority. Resume the use of Askina Foam when normal healing conditions are present again.

Code	Description	Selling unit
01001013	ASKINA FOAM 10X10 CM	CX. 10
01001016	ASKINA FOAM SACRUM 18X20 CM	CX. 5
7241210	ASKINA FOAM 10X20CM	CX. 10
7242005	ASKINA FOAM 20X20CM	CX. 5
01001017	ASKINA FOAM CAVITY 2.5X40CM	CX. 10
7246010	ASKINA FOAM CAVITY STRIPS 2,5X40CM	CX. 10