



OSMOCEL® HYDROPOROUS FOAM



osmocel® Hydroporous Foam is an ideal dressing to manage wounds with different needs and moisture levels.

The fine pores retain moisture at the wound surface, while excess exudate travels into upper pores of the foam to be eliminated as moisture vapour, increasing dressing wear time.

PRODUCT FEATURES

- o Insulation properties that enhance wound healing
- o Low density to minimise indentations and ‘profiling’

SUITABLE FOR

- o Primary dressing on lightly exuding wounds
- o Secondary dressing when other wound contact layers are needed



REORDER	SIZE	PCS/UNIT	UNITS/CTN
AWF050	5cm x 5cm	10	10
AWF051	6cm x 8.5cm	5	10
AWF052	10cm x 10cm	10	10
AWF053	10cm x 20cm	5	10
AWF054	15cm x 15cm	5	10
AWF055<<	20cm x 20cm	5	10
AWF180	12cm x 19cm - Vari-site	5	10

<< Indent Item. MOQ required

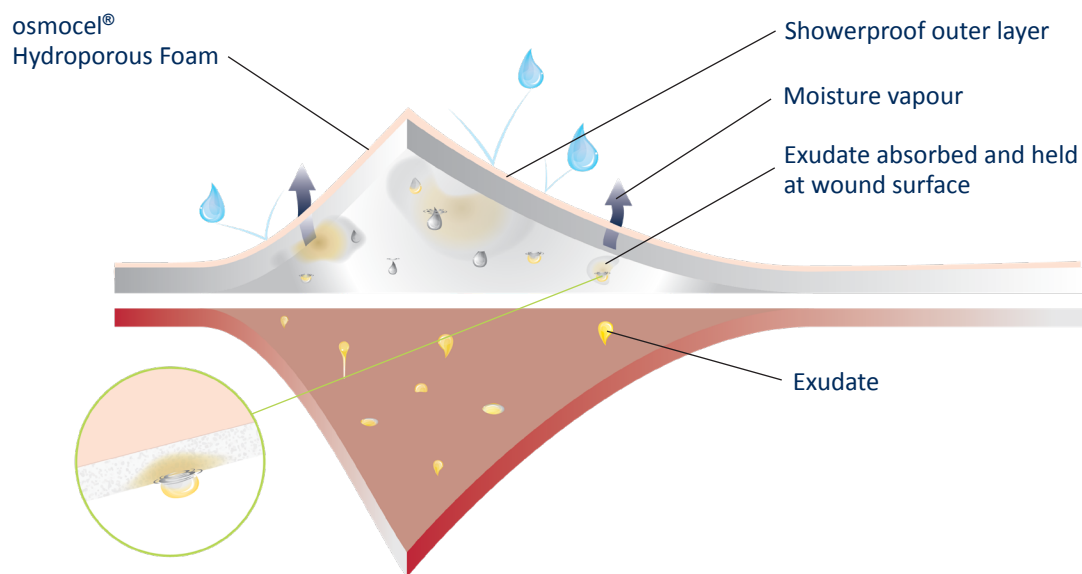
All product information is correct at date of publication



OSMOCEL® HYDROPOROUS FOAM

Exudate levels fluctuate as healing progresses, osmocel® Hydroporous Foam is the ideal dressing to adjust the management of different moisture levels - as a primary dressing on lightly exuding wounds or as a secondary dressing when other wound contact layers are needed.

osmocel® Hydroporous Foam in action



The 1,2,3 of osmocel®

- 1. Pore size**
 The fine pores retain moisture at the wound surface, while excess exudate travels into upper pores of the foam to be eliminated as moisture vapour, increasing dressing wear time.
- 2. Thermal insulator**
 The insulation provided by osmocel® Hydroporous Foam creates the ideal temperature to encourage cell division and migration.
- 3. Low density**
 The low density of osmocel® Hydroporous Foam decreases indentations from dressings (profiling) when used under compression therapy.