



OSMONATE® CALCIUM ALGINATE DRESSING



osmonate® Calcium Alginate Dressing is a naturally derived gelling fibre dressing that assists with exudate and haemostasis management.

As the dressing gels, it conforms to contours of the wound bed, ensuring a moist wound environment is sustained. Easy removal ensures minimal disturbance to new or fragile tissue.

PRODUCT FEATURES

- o Soft gelling calcium alginate
- o 100% calcium ion availability - may assist in control of minor bleeding

SUITABLE FOR

- o Primary dressing for moderately to highly exuding wounds
- o Moist wound healing



REORDER	SIZE	PCS/UNIT	UNITS/CTN
AWC001	5cm x 5cm	10	10
AWC002	10cm x 10cm	10	10
AWC003	10cm x 20cm	5	10
AWC004	30cm - Rope	5	10

All product information is correct at date of publication



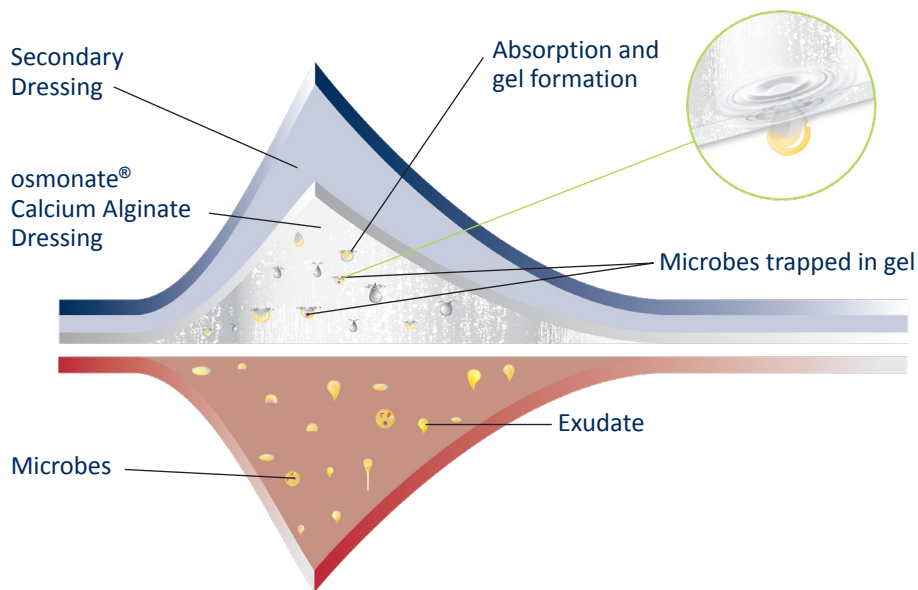
OSMONATE® CALCIUM ALGINATE DRESSING

As osmonate® Calcium Alginate Dressing gels, it conforms to all contours of the wound bed ensuring a moist wound environment is sustained.

Its easy removal ensures minimal disturbance to fragile tissues.

The natural origin of osmonate® Calcium Alginate Dressing reduces the risk of sensitivities or reactions when in contact with exudate and exposed tissue.

osmonate® Calcium Alginate dressing in action



The 1,2,3 of osmonate®

1. Soft gelling absorption

The exchange of sodium and calcium ions, between exudate and alginate dressing, produces a soft gel layer at the wound bed interface, creating a moist wound environment.

2. Tissue protection

New tissue (and haemostasis) can remain undisturbed as osmonate® Calcium Alginate Dressing fibres and gel residue are easily removed by irrigation.

3. Haemostatic¹ action

With 100% calcium ion availability, osmonate® Calcium Alginate Dressing may assist in control of minor bleeding, where bleeding has been, or may be, experienced.

¹ The haemostatic effect of calcium alginate in experimental splenic injury model. Taskin AK, et al. - Ulus Travma Acil Cerrahi Derg - May 2013