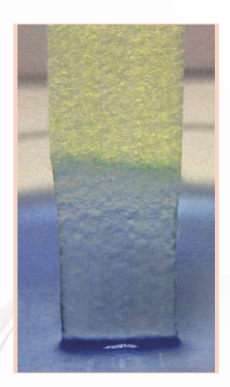
Chitosan







Chitosan

UMT's SEQUA™san chitosan wound dressing consists of 100% chitosan fibres. Chitosan is a naturally-occurring starch (polymer) derived from the shells of crustaceans. SEQUA™san is a soft, highly absorbent dressing which gel when in contact with wound exudates and provide moist environment for optimum healing.

UMT's SEQUA™san Chitosan wound dressing has the absorbency and gelling characteristics similar to carboxymethyl cellulose but with additional benefits of being haemostatic and bacteriostatic that are important to wound healing process.

LMT

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Indications:

SEQUA[™]san chitosan wound dressing can be used in the management of moderate to heavily exuding chronic and acute wounds, and may be used to control minor bleeding in superficial wounds.

- Pressure ulcers
- Venous leg ulcers
- Diabetic foot ulcers
- Cavity wounds
- Donor sites and graft sites
- Surgical wounds (e.g. postoperative wounds left to heal by secondary intention)
- Skin abrasions and lacerations
- Superficial and partial-thickness burns
- Exudate absorption in oncology wounds (e.g. fungating cutaneous tumours, cutaneous metastases and Kaposi's sarcomas).

Features and Benefits

- Absorbency
- Haemostatic
 - Bacteriostatic
- CE Marked







Product Specification

	ABBBGGW
Specification cm	Pack Oty
5x5	10 pcs /carton
10x10	10 pcs /carton
10x12.5	10 pcs /carton
10x20	10 pcs /carton
15x15	10 pcs /carton
15x25	10 pcs /carton
2.5x30	10 pcs /carton
2.5x45	10 pcs /carton
20x30	10 pcs /carton