

PRODUCT DESCRIPTION

Kytocel® Wound Dressing is a sterile nonwoven pad or ribbon comprising 100% chitosan fibres. The dressing is highly absorbent, conformable and wet integral. As wound exudate is absorbed the chitosan forms a coherent gel, which assists in maintaining a moist environment for optimal wound healing, aids autolytic debridement, and allows intact removal.

Chitosan is a naturally formed starch (polymer) derived from the shells of crustaceans. It is known for its bacteriostatic, haemostatic and degradable properties. Chitosan is well established as a safe material for use in several medical applications.

INDICATIONS

Kytocel® Wound Dressing can be used in the management of moderate to heavily exuding chronic and acute wounds and can be used to control minor bleeding in superficial wounds.

DETAILS

Kytocel® Wound Dressing is sterilized by ethylene oxide (EtO). Kytocel® Wound Dressing is CE marked under EU Directive 94/42/EEC, and US FDA 510K clearance as well. It is available for distribution globally.



CHARACTERISTICS

- 1 Gelling Property
- 2 Highly Absorbent
- 3 Haemostatic
- 4 Bacteriostatic

KytoCel® Chitosan Wound Dressing

KytoCel® Wound Dressing is packed in poly /paper pouches, then into cartons and shipper cases. The packaging configuration is shown in the table below:

Regular Sizes	Qty per box	Qty per shipper case
5x5cm	10pcs/box	10 boxes/shipper case
10x10cm	10pcs/box	10 boxes/shipper case
15x15cm	10pcs/box	10 boxes/shipper case
2.5x45cm	10pcs/box	10 boxes/shipper case
More sizes can be provided on customer request.		



Foshan United Medical Technologies Ltd

We combine our expertise in advanced wound and skin care products, and our manufacturing and production knowledge, to produce superior performing products for our global B2B customers.

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