HEMA LIMIT

Oxidised - cellulose based haemostat

HEMA LIMIT

- Excellent haemostatic agent to arrest bleeding at surgical procedures.
- It is destined to arrest capillary bleeding and bleeding from parenchymatous organs and resection areas during surgical interventions. It is a perfect alternative to collagen-based haemostats.

HEMA LIMIT powder⁵

Carboxycellulosum calcium Content:

(calcium salt of

oxidized cellulose) 100%

Plastic bottle with a sprinkler Packaging:

and cover, including an applicator

Hydrogen calcium salt of oxidized Active substance:

cellulose 3g and 5gr

Sterility: Sterilized by gamma irradiation

destined for operating theatres



HEMA LIMIT matrix

Carboxycellulosum (oxidized cellulose) 100% **Content:**

Packaging: The material is packed into double

> sterile packaging. The primary/inner packaging is a silver/black foil having a peel-effect on one side to enable an easy opening. The secondary/ outer packaging shall be one-side transparent, with a peel-effect on one side for an easy opening.

Sterilized by gamma irradiation **Sterility:**

Dimensions $50 \times 50 \text{ mm} 50 \times 70 \text{ mm}$ provided:

 $50 \times 100 \text{ mm} 50 \times 350 \text{ mm}$

 $100 \times 100 \text{ mm} 100 \times 200 \text{ mm}$



Produced exclusively for



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