Oxidised - cellulose based haemostat

HEMA LIMIT powder⁵



Haemostatic powder form/sterile

HEMA LIMIT matrix

Haemostatic

flat form

with textile structure/sterile





HEMA LIMIT

Oxidised - cellulose based haemostat

HEMA LIMIT powder⁵

Content: Carboxycellulosum calcium

(calcium salt of

oxidized cellulose) 100%

Packaging: Plastic bottle with a sprinkler

and cover, including an applicator

Active Hydrogen calcium salt of oxidized

substance: cellulose 3g

Sterility: Sterilized by gamma irradiation destined for operating theatres



HEMA LIMIT matrix

Content: Carboxycellulosum (oxidized cellulose) 100%

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 x 50 mm 50 x 70 mm provided: 50 x 350 mm 50 x 100 mm

100 x 100 mm 100 x 200 mm



CD PHARMA, S.A.

Calle Leo, 7 - local 1 - 28007 Madrid Tel 913280144 - Fax 913282970 E-mail: info@cd-pharma.com www.cd-pharma.com