

# HEMA LIMIT<sup>powder</sup><sub>S</sub>

Oxidized - cellulose based haemostat

## HEMA LIMIT<sup>powder</sup><sub>S</sub>

- is a sterile highly efficient absorbable hemostat based on hydrogen calcium salt of oxidized cellulose
- It is destined to arrest capillary and minor venous bleeding and bleeding from parenchymatous organs and resection areas at any kind of surgical interventions



### FEATURES

#### Effective

- The haemostatic effect of Hemalimit Powder is almost immediate, the full hemostasis is achieved by 2 minutes after application.
- due to the presence of carboxyl group it has proven bactericidal and bacteriostatic features against a wide range of gram positive and gram negative organisms.
- due to its ability to regulate the activity of fagocytes, it brings an effective support in healing process by protecting the site against development of secondary toxic effects
- due to the content of  $\text{Ca}^{2+}$  ions and their assumed blocking effect, a partial pain relief in the site is observed without the need for local anesthetics

#### Safe

- is fully absorbed within 48 to 72 hours, depending on the wound extent .
- is entirely eliminated in 21 days, there are no deposits left in tissues and cells
- is hypoallergenic, no adverse reactions have been reported.
- is an ideal alternative to bovine fibrins and collagens
- is well tolerated by the organism and has a significant effect on healing process in wounds

#### Easy to Use

- NO mixing
- NO additional components
- NO assembly
- Room temperature shelf storage
- 3 Years Shelf Life

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### Content

Carboxycellulosum calcium (calcium salt of oxidized cellulose) 100%

### Packaging

Plastic bottle with a sprinkler and cover, including an applicator

### Active substance

Hydrogen calcium salt of oxidized cellulose 3g and 5gr

### Sterility

Sterilized by gamma irradiation destined for operating theatres



## Application/Clinical experience:

- is suitable for use in general surgery and digestive surgery, neurosurgery, plastic surgery, gynaecology, urology, stomatology, traumatology and all other branches of surgery
- is in particular suitable for neurosurgical interventions, and other precise applications
- it could be applied into cavities (after extirpation of tumors) as well as endoscopy surgical interventions
- is also indicated for use in dental application – oral surgery, exodontia, tooth extraction and other procedures in the oral cavity
- is suitable for use in veterinary applications, both surgical and superficial treatment

## SPECIFICATIONS

PRODUCT Ref. No	PRODUCT ITEM NAME	PACKAGING	DIMENSIONS
HLP3	HEMALIMIT	10 Units/Box	HEMALIMIT 3 g
HLP5	HEMALIMIT	10 Units/Box	HEMALIMIT 5 g

Produced exclusively for



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