Instructions for use:

- 1. Remove all excess blood from the site of the bleeding
- 2. Immediately apply a liberal amount of HaemoCer[™] directly to the source of the bleeding
- 3. Apply appropriate pressure over the wound by using a dry gauze
- 4. Before removing the gauze, irrigation is recommended to dissolve adhesions to the gauze
- 5. Remove excess HaemoCer[™] powder by irrigation
- 6. If bleeding continues, repeat the application of HaemoCer[™]

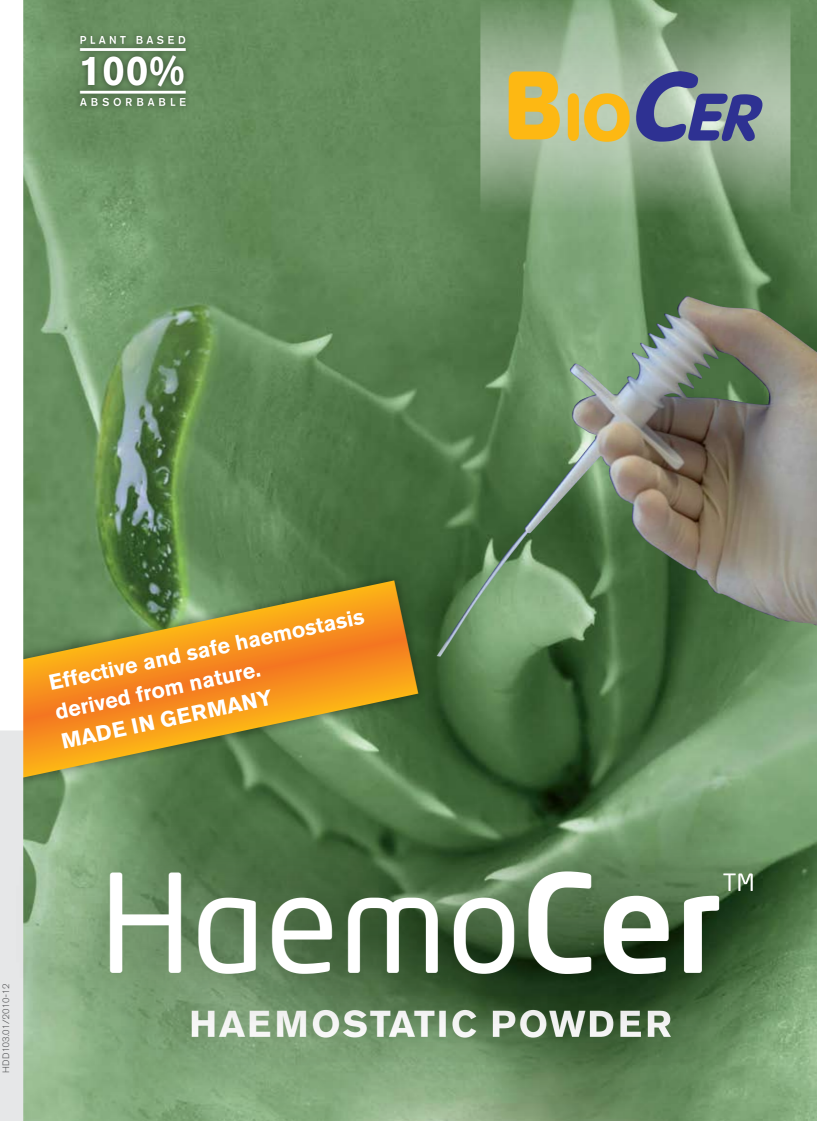


Reference Number	Product	Content
HFP105	HaemoCer [™] 5g incl. applicator	5 pcs



BioCer Entwicklungs-GmbH

Ludwig-Thoma-Straße 36c · 95447 Bayreuth
Tel. +49 (0921) 78 77 70-0 · Fax +49 (0921) 78 77 70 79
info@biocer-gmbh.de · www.biocer-gmbh.de



Haemo**Cer**[™] stops bleeding

Haemostasis derived from nature

- HaemoCer[™] is an adjunct haemostatic agent for use in surgical procedures.
- HaemoCer[™] consists to 100% of purified plant based starch and contains no animal or human components.
- HaemoCer[™] is applied directly to the source of the bleeding and should cover the wound site completely.
- The hygroscopic particles of HaemoCer[™] absorb liquid from the blood and initiate a dehydration process.

- Solid blood components are concentrated and building a clot.
 The physiological clotting cascade is accelerated without any chemical or pharmaceutical interaction.
- After haemostasis is achieved, a transparent and adhesive gel film protects the wound which also acts as a barrier against further blood discharge.
- HaemoCer[™] is completely absorbed within 48h without leaving any residues behind.

FAST - EFFECTIVE - SAFE

Versatile use

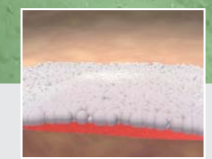
- Treatment of diffuse and local bleedings
- For bleedings around suture lines
- Substitution of fibrin glue for haemostasis in vascular surgery
- Substitution of bone wax and electrocautery cauter for haemostasis of bone bleedings

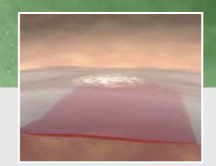
Fields of application

- General Surgery
- Cardiac and Vascular Surgery
- Tumour Surgery
- Oral and maxillofacial Surgery
- Plastic Surgery
- NeuroSurgery
- Urology / Gynaecology
- Orthopaedics
- Thoracic Surgery
- Transplant Surgery

100% absorbable



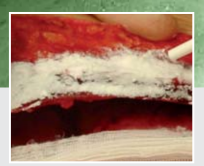




- ► Effective and safe haemostasis supports the clinical time management
- ► Reduction of homologous transfusions and blood donations
- ► Decrease of foreign body reactions and complications due to rapid and residue free absorption
- ► Ready for use without time-consuming preparations (defrosting, assembling etc.)







- ► Multidisciplinary use for surgical bleedings
- Easy to apply even in difficult bleeding locations
- ► Safe, fast and effective without interaction or damage of the surrounding tissue
- ► HaemoCer[™] is not affected by the patient's clotting status