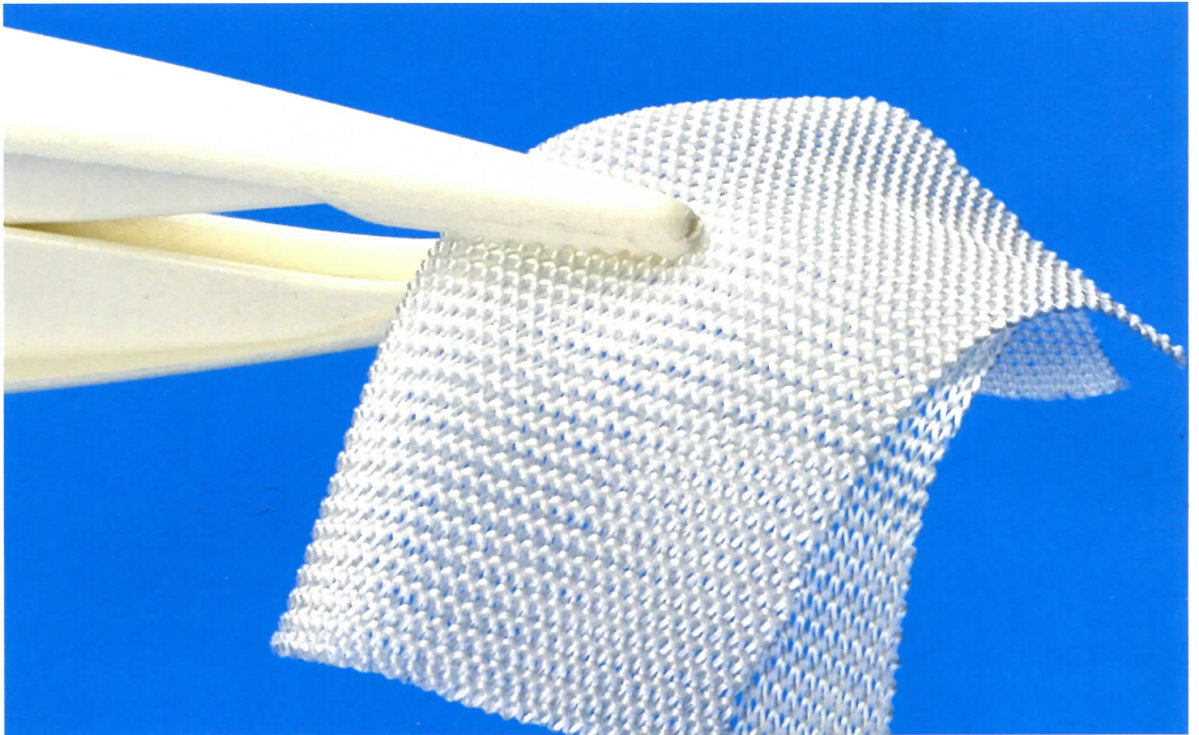
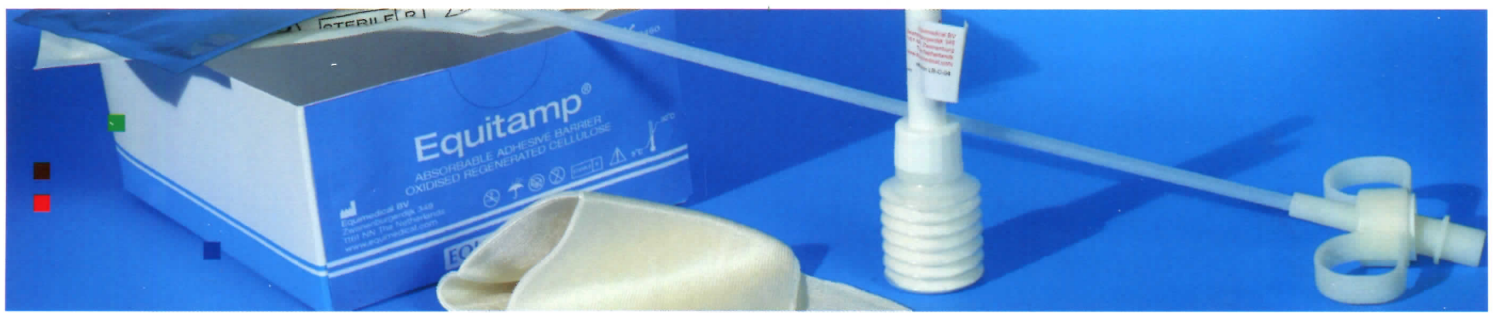


HOUSE OF HAEMOSTATS

EQUIMEDICAL[®] GROUP



RESORBABLE HAEMOSTATS



EQUITAMP® absorbable adhesion barrier

Oxidised regenerated cellulose suitable for Anti Adhesion

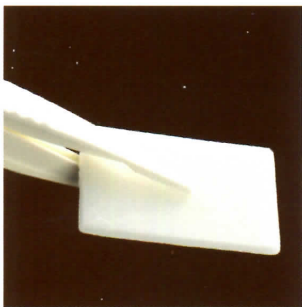
- Sterile
- Closed woven structure
- Shelf life 5 years from production
- Suitable for Anti Adhesion product
- Fully resorbable by means of enzymatic resorption and hydrolysis
- No tissue reaction and no hypersensitivity
- Maximum tensile strength and easy to handle
- Independently proven bactericidal against MRSA, MRSE, VRE and PRSP

Name	Code	Code	Dimensions	Packs
Anti Adhesion Gauze	ETAAB-01	ET 91	7,6 x 10,2 cm	5
Anti Adhesion Gauze	ETAAB-02	ET 92	12,7x15,2 cm	5
Anti Adhesion Gel	ETAAB-03	ET 93	10 ml	5
Anti Adhesion Powder	ETAAB-04	ET 94	5 gram	5

Main sizes mentioned, other sizes available upon request.

Equitamp Absorbable Adhesion Barrier reduces adhesion formation in gynecologic pelvic surgery by being applied dry to traumatized surfaces after meticulous hemostasis consistent with microsurgical principles to physically separate apposing tissue surfaces during the period of reperitonealization. When used as directed, Equitamp Absorbable Adhesion Barrier is easy to apply and is absorbed from the site of implantation within four weeks. Absorption rate depends upon several factors including the amount used implantation site.

Equitamp Absorbable Adhesion Barrier is chemically composed of oxidized regenerated cellulose which has been shown not to enhance bacterial growth.



EQUIWAX®

Bone wax

- Sterile
- Block of bone wax
- Suitable for all types of surgery.
- 70% bees wax; 30% vasline
- Shelf life 5 years from production
- Fast haemostatic effect (2 to 4 minutes)

Code	Code	Dimensions	Packs
EQW-01	EX 91	2,5 gram	20

Main sizes mentioned, other sizes available upon request.

Equiwax is a sterile bone wax, derived from bees wax, and is used to stop mechanically bleedings from bone during surgical interventions, by obstruction of the blood vessel in the bone. Equiwax has no intrinsic pharmacological properties.

Equiwax is indicated for for instance orthopedic surgery, traumatology, thoracic surgery, maxillo-facial surgery and neurosurgery.