

EQUITAMP® knitted

Celulosa oxidada regenerada con efecto hemostático y con un valor de pH de 5.5 - 6.0

200	general contract of		100
100 TO 100	-01	CON	45
Series .	Est	real I	D.

- Entretejido cerrado.
- Adecuado para todo tipo de cirugía.
- Vida útil: 5 años desde su fabricación.
- Rápido efecto hemostático (2 a 4 minutos).
- Gran propiedad hemostática debido al tejido más grueso.
- Se absorbe totalmente por reabsorción enzimática e hidrólisis.
- No presenta reacciones en tejidos ni hipersensibilidad.
- Máxima resistensia y fácil de manipular.
- Bactericida independientemente comprobado contra MRSA, MRSE, VRE y PRSP.
- Tiempo de reabsorción: 4-6 días en contacto con sangre.

Código	Código	Medidas	3	U.p. caja
ETS25-25	ET 75	2,5 ×	2,5 cm	20
ETS25-07	ET 76	2,5 ×	7,5 cm	20
ETS05-07	ET 77	5 ×	7,5 cm	20
ETS07-10	ET 78	10 ×	7,5 cm	10
ETS15-23	ET 79	15 ×	23,0 cm	5

Medidas principales mencionadas, otras medidas disponibles a pedido.

Equitamp Knitted es 3 veces más grueso debido al proceso de producción exclusivo, que ofrece una mayor resistencia. Puede ser cortado fácilmente y utilizado en una gran cantidad de procedimientos quirúrgicos. Equitamp Knitted está indicado para todo tipo de cirugía pero específicamente para esternotomía, anastomosis, perforación de heridas, esplenorrafía, colecistectomía y resección hepática.

Technical Data Sheet

Product Brand Name:

Equitamp

Manufacturer:

Equimedical BV, Netherlands

Product Description:

Equitamp viscose structure Open woven structure

Common Product Name:

Oxidised Regenerated Cellulose

Material Composition:

Carboxyl(methyl)cellulose

Packaging:

5 x 1,25 cm with 20 pieces per box 2,5 x 8,75 cm with 20 pieces per box 5 x 7,5 cm with 20 pieces per box 10 x 7,5 cm with 10 pieces per box 5 x 35 cm with 10 pieces per box 10 x 20 cm with 10 pieces per box Other sizes available upon request

Sterilisation:

Gamma Sterilisation

Technical Features:

Equitamp is prepared by oxidising a suitable form of cellulose, viscose. This is followed by additional processes in order to obtain a pure and high-quality form of oxidised and regenerated cellulose. It is strong and although a slight discoloration may occur with age, this does not affect performance. Equitamp is immediately available for use in the operating theatre and does not require any sterilisation by dry heat or autoclaving. The products are double packed, double sterile.

Last review:

February, 2017

van Walsteijn

Indication:

Equitamp is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective. Can be applied to suit your needs. In thin layers, in tufts, in a roll or pad. Soft, layered material conforms to irregular surfaces and hard-to-reach sites. Bipolar cautery can be applied through moistened layers.

Examples of special Equitamp usage: Neurosurgery : during craniotomy thin layers are used for haemostasis. Irregular surfaces are easily dealt with. Spinal surgery: suitable sized particles can be made in epidural gutters for surgical site visibility. ENT surgery : hard to reach places can reached during functional endoscopic sinus. Vascular surgery : oozing bleedings following carotid endarterectomy can be stopped by laying the product over the primary suture line.

Mechanism:

When Equitamp comes into contact with blood, it will absorb the blood and gra-dually swell, eventually dissolving into a gelatinous material. By briefly applying pressure at this point, the material will adhere to the wound, effectively sealing the ends of the venous capillaries and resulting in a mechanical haemostatic effect. The coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Equitamp is absorbed within 5-8 days. With Equitamp, haemostasis is achieved within a few minutes.

Bactericidal:

In addition to its local haemostatic properties, Equitamp has been proven by an independent study to be bactericidal in vitro against a wide range of gram positive and gram negative organisms including the following emerging multi-drug resistant micro-organisms. A log 7 reduction of above mentioned microorganisms was observed with usage of Equicel after 24 hours.

Staphylococcus aureus meticylinooporny (MRSA) Staphylococcus epidermidis meticylinooporny (MRSE) Enterococcus faecalis oporny na wankomycynę (VRE) Streptococcus pneumoniae penicylinooporny (PRSP)

However, Equitamp is not an alternative to specially designed systemically applied antimicrobial agents.

Shelf Life:

5 years / sterilized by gamma irradiation

Storage Conditions:

Store in a dry place, between 5°C and 30°C.

CE Mark:

CE 2195, SZU Test, Istanbul, Turkey CE Certificate nr. 2195-MED-1229901,

EC Design Examination Certificate nr. 2195-MED-1229901

Zwanenburgerdijk 349, NL - 1161 NN Zwanenburg, The Netherlands, Tel. +31 20 337 3294, Fax +31 20 331 96 Chamber of Commerce no. 34255072,

ABN AMRO Bank, Marktplein 11, 2132 DA Hoofddorp, The Netherlands, SWIFT / BIC: ABNANL 2A, IBAN account number Euro: NL77ABNA0580216799, IBAN account number USD: NL69ABNA0580246043, VAT number: NL 00816983525 B01, www.equimedical.com

Technical Data Sheet

Product Brand Name:

Equitamp Fibrillar 1 Layer

Manufacturer:

Equimedical BV, Netherlands

Product Description:

Equitamp Fibrillar structure
1 plies, thickness 0,5mm
A density of at least 0,03 g/cm

cm²

An air porosity due to Fibrillar structure of less than 150 cm³ /

Common Product Name: Oxidised Regenerated Cellulose

Material Composition: Carboxyl(methyl)cellulose with purified water

Packaging: 5 x 2,5 cm with 10 pieces per box 5 x 10 cm with 5 pieces per box

10 x 10 cm with 5 pieces per box

Sterilisation:

Gamma Sterilisation

Technical Features:

Equitamp Fibrillar is prepared by oxidising a suitable form of cellulose, viscose. This is followed by additional processes in order to obtain a pure and high-quality form of oxidised and regenerated cellulose. It is strong and although a slight discoloration may occur with age, this does not affect performance. Equitamp Fibrillar is immediately available for use in the operating theatre and does not require any sterilisation by dry heat or autoclaving. The products are double packed, double sterile.

Last review:

February 20

D. van Walsteijn

Indication:

Equitamp Fibrillar is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective. Can be applied to suit your needs. In thin layers, in tufts, in a roll or pad. Soft, layered material conforms to irregular surfaces and hard-to-reach sites. Bipolar cautery can be applied through moistened layers.

Examples of special Equitamp Fibrillar usage: Neurosurgery: during craniotomy thin layers are used for haemostasis. Irregular surfaces are easily dealt with. Spinal surgery: suitable sized particles can be made in epidural gutters for surgical site visibility. ENT surgery: hard to reach places can reached during functional endoscopic sinus. Vascular surgery: oozing bleedings following carotid endarterectomy can be stopped by laying the product over the primary suture line.

Mechanism:

When Equitamp Fibrillar comes into contact with blood, it will absorb the blood and gra-dually swell, eventually dissolving into a gelatinous material. By briefly applying pressure at this point, the material will adhere to the wound, effectively sealing the ends of the venous capillaries and resulting in a mechanical haemostatic effect. The coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Equitamp Fibrillar is absorbed within 5-8 days. With Equitamp Fibrillar, haemostasis is achieved within a few minutes.

Bactericidal:

In addition to its local haemostatic properties, Equitamp has been proven by an independent study to be bactericidal in vitro against a wide range of gram positive and gram negative organisms including the following emerging multi-drug resistant micro-organisms. A log 7 reduction of above mentioned micro-organisms was observed with usage of Equicel after 24 hours.

Staphylococcus aureus meticylinooporny (MRSA) Staphylococcus epidermidis meticylinooporny (MRSE) Enterococcus faecalis oporny na wankomycynę (VRE) Streptococcus pneumoniae penicylinooporny (PRSP)

However, Equitamp is not an alternative to specially designed systemically applied antimicrobial agents.

Shelf Life:

5 years / sterilized by gamma irradiation

Storage Conditions:

Store in a dry place, between 5°C and 30°C.

CE Mark:

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Equimedical BV

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Technical Data Sheet

Product Brand Name:

Equitamp Fibrillar

Manufacturer:

Equimedical BV, Netherlands

Product Description:

Equitamp Fibrillar structure

7 plies, single ply thickness of at least 0,5mm

A density of at least 0,03 g/cm per ply

cm²

An air porosity due to Fibrillar structure of less than 150 cm³/

Common Product Name:

Oxidised Regenerated Cellulose

Material Composition:

Carboxyl(methyl)cellulose with purified water

Packaging:

5 x 2,5 cm with 10 pieces per box 5 x 10 cm with 5 pieces per box 10 x 10 cm with 5 pieces per box

Sterilisation:

Gamma Sterilisation

Technical Features:

Equitamp Fibrillar is prepared by oxidising a suitable form of cellulose, viscose. This is followed by additional processes in order to obtain a pure and high-quality form of oxidised and regenerated cellulose. It is strong and although a slight discoloration may occur with age, this does not affect performance. Equitamp Fibrillar is immediately available for use in the operating theatre and does not require any sterilisation by dry heat or autoclaving. The products are double packed, double sterile.

Last review:

February/2017

van Walsteijn

Indication:

Equitamp Fibrillar is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective. Can be applied to suit your needs. In thin layers, in tufts, in a roll or pad. Soft, layered material conforms to irregular surfaces and hard-to-reach sites. Bipolar cautery can be

applied through moistened layers.

Examples of special Equitamp Fibrillar usage: Neurosurgery: during craniotomy thin layers are used for haemostasis. Irregular surfaces are easily dealt with. Spinal surgery : suitable sized particles can be made in epidural gutters for surgical site visibility. ENT surgery : hard to reach places can reached during functional endoscopic sinus. Vascular surgery : oozing bleedings following carotid

endarterectomy can be stopped by laying the product over the primary suture line.

Mechanism:

When Equitamp Fibrillar comes into contact with blood, it will absorb the blood and gra-dually swell, eventually dissolving into a gelatinous material. By briefly applying pressure at this point, the material will adhere to the wound, effectively sealing the ends of the venous capillaries and resulting in a mechanical haemostatic effect. The coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Equitamp Fibrillar is absorbed within 5-8 days. With Equitamp Fibrillar, haemostasis is achieved within a few minutes.

Bactericidal:

In addition to its local haemostatic properties, Equitamp has been proven by an independent study to be bactericidal in vitro against a wide range of gram positive and gram negative organisms including the following emerging multi-drug resistant micro-organisms. A log 7 reduction of above mentioned micro-

organisms was observed with usage of Equicel after 24 hours.

Staphylococcus aureus meticylinooporny (MRSA) Staphylococcus epidermidis meticylinooporny (MRSE) Enterococcus faecalis oporny na wankomycynę (VRE) Streptococcus pneumoniae penicylinooporny (PRSP)

However, Equitamp is not an alternative to specially designed systemically applied antimicrobial agents.

Shelf Life:

5 years / sterilized by gamma irradiation

Storage Conditions:

Store in a dry place, between 5°C and 30°C.

CE Mark:

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EC Design Examination Certificate nr. 2195-MED-1229901

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Technical Data Sheet

Product Brand Name: Equitamp Fibrillar Thin

Manufacturer: Equimedical BV, Netherlands

Product Description: Equitamp Fibrillar structure 1 plies, thickness1,5mm

A density of at least 0,03 g/cm

An air porosity due to Fibrillar structure of less than 150 cm³/

cm²

Common Product Name: Oxidised Regenerated Cellulose

Material Composition: Carboxyl(methyl)cellulose with purified water

Packaging: 5 x 2,5 cm with 10 pieces per box

5 x 10 cm with 5 pieces per box 10 x 10 cm with 5 pieces per box

Sterilisation: Gamma Sterilisation

Technical Features: Equitamp Fibrillar is prepared by oxidising a suitable form of cellulose, viscose. This is followed by

additional processes in order to obtain a pure and high-quality form of oxidised and regenerated cellulose. It is strong and although a slight discoloration may occur with age, this does not affect performance. Equitamp Fibrillar is immediately available for use in the operating theatre and does not

Last review:

February 2017

D. van Walsteijn

require any sterilisation by dry heat or autoclaving. The products are double packed, double sterile.

Indication: Equitamp Fibrillar is used adjunctively in surgical procedures to assist in the control of capillary,

venous, and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective. Can be applied to suit your needs. In thin layers, in tufts, in a roll or pad. Soft, layered material conforms to irregular surfaces and hard-to-reach sites. Bipolar cautery can be

applied through moistened layers.

Examples of special Equitamp Fibrillar usage: Neurosurgery: during craniotomy thin layers are used for haemostasis. Irregular surfaces are easily dealt with. Spinal surgery: suitable sized particles can be made in epidural gutters for surgical site visibility. ENT surgery: hard to reach places can reached

during functional endoscopic sinus. Vascular surgery : oozing bleedings following carotid

endarterectomy can be stopped by laying the product over the primary suture line.

Mechanism: When Equitamp Fibrillar comes into contact with blood, it will absorb the blood and gra-dually swell,

eventually dissolving into a gelatinous material. By briefly applying pressure at this point, the material will adhere to the wound, effectively sealing the ends of the venous capillaries and resulting in a mechanical haemostatic effect. The coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Equitamp Fibrillar

is absorbed within 5-8 days. With Equitamp Fibrillar, haemostasis is achieved within a few minutes.

Bactericidal: In addition to its local haemostatic properties, Equitamp has been proven by an independent study to

be bactericidal in vitro against a wide range of gram positive and gram negative organisms including the following emerging multi-drug resistant micro-organisms. A log 7 reduction of above mentioned micro-

organisms was observed with usage of Equicel after 24 hours.

Staphylococcus aureus meticylinooporny (MRSA) Staphylococcus epidermidis meticylinooporny (MRSE) Enterococcus faecalis oporny na wankomycynę (VRE) Streptococcus pneumoniae penicylinooporny (PRSP)

However, Equitamp is not an alternative to specially designed systemically applied antimicrobial agents.

Shelf Life: 5 years / sterilized by gamma irradiation

Storage Conditions: Store in a dry place, between 5°C and 30°C.

CE Mark: CE 2195, SZU Test, Istanbul, Turkey
CE Certificate nr. 2195-MED-1229901,

EC Design Examination Certificate nr. 2195-MED-1229901

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VAT number: NL 00816983525 B01, www.equimedical.com

Technical Data Sheet

Product Brand Name:

Equitamp Gold

Manufacturer:

Equimedical BV, Netherlands

Product Description:

Equitamp Gold viscose structure

Open woven structure

Common Product Name:

Oxidised Regenerated Cellulose

Material Composition:

Carboxyl(methyl)cellulose

Packaging:

5 x 1,25 cm with 20 pieces per box 5 x 7,5 cm with 20 pieces per box 10 x 7,5 cm with 10 pieces per box 5 x 35 cm with 10 pieces per box 10 x 20 cm with 10 pieces per box Other sizes available upon request

Sterilisation:

Gamma Sterilisation

Technical Features:

Equitamp Gold is prepared by oxidising a suitable form of cellulose, viscose. This is followed by additional processes in order to obtain a pure and high-quality form of oxidised and regenerated cellulose. It is strong and although a slight discoloration may occur with age, this does not affect performance. Equitamp Gold is immediately available for use in the operating theatre and does not require any sterilisation by dry heat or autoclaving. The products are double packed, double sterile.

Last review:

February 20

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Indication:

Equitamp Gold is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective. Can be applied to suit your needs. In thin layers, in tufts, in a roll or pad. Soft, layered material conforms to irregular surfaces and hard-to-reach sites. Bipolar cautery can be applied through moistened layers.

Examples of special Equitamp Gold usage: Neurosurgery: during craniotomy thin layers are used for haemostasis. Irregular surfaces are easily dealt with. Spinal surgery: suitable sized particles can be made in epidural gutters for surgical site visibility. ENT surgery: hard to reach places can reached during functional endoscopic sinus. Vascular surgery: oozing bleedings following carotid endarterectomy can be stopped by laying the product over the primary suture line.

Mechanism:

When Equitamp Gold comes into contact with blood, it will absorb the blood and gra-dually swell, eventually dissolving into a gelatinous material. By briefly applying pressure at this point, the material will adhere to the wound, effectively sealing the ends of the venous capillaries and resulting in a mechanical haemostatic effect. The coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Equitamp Gold is absorbed within 5-8 days. With Equitamp Gold, haemostasis is achieved within a few minutes.

Bactericidal:

In addition to its local haemostatic properties, Equitamp has been proven by an independent study to be bactericidal in vitro against a wide range of gram positive and gram negative organisms including the following emerging multi-drug resistant micro-organisms. A log 7 reduction of above mentioned micro-organisms was observed with usage of Equicel after 24 hours.

Staphylococcus aureus meticylinooporny (MRSA) Staphylococcus epidermidis meticylinooporny (MRSE) Enterococcus faecalis oporny na wankomycynę (VRE) Streptococcus pneumoniae penicylinooporny (PRSP)

However, Equitamp is not an alternative to specially designed systemically applied antimicrobial agents.

Shelf Life:

5 years / sterilized by gamma irradiation

Storage Conditions:

Store in a dry place, between 5°C and 30°C.

CE Mark:

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Technical Data Sheet

Product Brand Name: Equitamp Knitted

Manufacturer: Equimedical BV, Netherlands

Product Description: Equitamp viscose structure Closed woven structure

Common Product Name: Oxidised Regenerated Cellulose

Material Composition: Carboxyl(methyl)cellulose

Packaging: 2,5 x 2,5 cm with 20 pieces per box

5 x 7,5 cm with 20 pieces per box 10 x 7,5 cm with 10 pieces per box 15 x 23 cm with 5 pieces per box Other sizes available upon request

Sterilisation: Gamma Sterilisation

Technical Features: Equitamp Knitted is prepared by oxidising a suitable form of cellulose, viscose. This is followed by

additional processes in order to obtain a pure and high-quality form of oxidised and regenerated cellulose. It is strong and although a slight discoloration may occur with age, this does not affect performance. Equitamp Knitted is immediately available for use in the operating theatre and does not

Last review:

February 2017

D. wan Walsteijn

require any sterilisation by dry heat or autoclaving. The products are double packed, double sterile.

Indication: Equitamp Knitted is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small arterial haemorrhages when ligation or other conventional methods of control are impractical or ineffective. Can be applied to suit your needs. In thin layers, in tufts, in a roll or pad. Soft, layered material conforms to irregular surfaces and hard-to-reach sites. Bipolar cautery can be

applied through moistened layers.

Examples of special Equitamp Knitted usage: Neurosurgery: during craniotomy thin layers are used for haemostasis. Irregular surfaces are easily dealt with. Spinal surgery: suitable sized particles can be made in epidural gutters for surgical site visibility. ENT surgery: hard to reach places can reached

during functional endoscopic sinus. Vascular surgery : oozing bleedings following carotid endarterectomy can be stopped by laying the product over the primary suture line.

Mechanism: When Equitamp Knitted comes into contact with blood, it will absorb the blood and gra-dually swell,

eventually dissolving into a gelatinous material. By briefly applying pressure at this point, the material will adhere to the wound, effectively sealing the ends of the venous capillaries and resulting in a mechanical haemostatic effect. The coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Equitamp Knitted is

absorbed within 5-8 days. With Equitamp Knitted, haemostasis is achieved within a few minutes.

Bactericidal: In addition to its local haemostatic properties, Equitamp has been proven by an independent study to

be bactericidal in vitro against a wide range of gram positive and gram negative organisms including the following emerging multi-drug resistant micro-organisms. A log 7 reduction of above mentioned micro-

organisms was observed with usage of Equicel after 24 hours.

Staphylococcus aureus meticylinooporny (MRSA) Staphylococcus epidermidis meticylinooporny (MRSE) Enterococcus faecalis oporny na wankomycynę (VRE) Streptococcus pneumoniae penicylinooporny (PRSP)

However, Equitamp is not an alternative to specially designed systemically applied antimicrobial agents.

Shelf Life: 5 years / sterilized by gamma irradiation

Storage Conditions: Store in a dry place, between 5°C and 30°C.

CE Mark: CE 2195, SZU Test, Istanbul, Turkey

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