

Eurosteril® Sterilization rolls

Guaranteed maximum sterility with the best certified materials



Eurosteril® sterilization rolls are made of the best certified materials: heavy weight medical paper (60 g/m²) and a double layer of light blue polyester/polypropylene film. This gives them a guaranteed seal during sterilization, makes them extremely easy to open without releasing fibres or tearing, and offers maximum microbial protection.

If stored properly, they can be sterile for up to 6 months. In addition, the chemical colour indicators signal a successfully completed cycle in the autoclave, thus guaranteeing maximum safety for patients. Eurosteril® sterilization rolls are manufactured in full compliance with Directive 93/42/EEC (as amended by Directive 2007/47/EC) and the EN 868-5 standard.



Classification:

Medical Device Class I



Packaging:

5 cm x 200 m
Carton of 8 rolls

7.5 cm x 200 m
Carton of 5 rolls

10 cm x 200 m
Carton of 4 rolls

15 cm x 200 m
Carton of 2 rolls

20 cm x 200 m
Carton of 2 rolls

25 cm x 200 m
Carton of 1 roll

30 cm x 200 m
Carton of 1 roll

40 cm x 200 m
Carton of 1 roll

Mix Eurosteril®

Practical Mix of rolls made of medical high weight paper (60g/m²) and double layer film of polyester/polypropylene, maintaining the durability of the instrument's sterility up to 6 months.



Mix composed by:

2 rolls 5 cm
2 rolls 7.5 cm
1 roll 10 cm



Packaging:

Carton of 1 mix



User-friendly

The Class I chemical indicators change colour during the sterilization process.



Safe

Excellent peelability during opening, with no release of paper fibres or tearing in the plastic material.



Certified

Made of heavy weight 60g/m² medical kraft paper on one side coupled with a light blue polyester/polypropylene laminate film layer. The certified materials offer a guaranteed seal during sterilization in full compliance with 93/42 EEC (and subsequent amendment 2007/47/EC) and EN 868-1.



Long-lasting

They offer a guaranteed seal during sterilization and keep items sterile for up to 6 months in suitable storage conditions.



Eurosteril® Gusseted rolls

Gusseted rolls made of medical high weight paper (60g/m²) and double layer film of polyester/polypropylene, maintaining the durability of the instrument's sterility up to 6 months.



Classification:

Medical Device Class I



Packaging:

**20 cm x 5 x 100 m
(gusseted)**

Carton of 2 rolls

**25 cm x 5 x 100 m
(gusseted)**

Carton of 1 roll

**25 cm x 6,5 x 100 m
(gusseted)**

Carton of 1 roll

Euroseal® Check

Bar heat thermosealing machine control test which allows to verify that rolls and pouches are correctly sealed.



Packaging:

Box of 100 tests

Carton of 40 boxes

Eurosteril® Sterilization pouches

Thermal-welding standard sterilization pouches made of heavy weight (60 g/m²) white medical paper coupled with a light blue polyester/polypropylene layer. Three sided weldings with impermeable and uniform canals for the highest microbe protection. The changing chemical colour indicators verify the sterilization process by steam or EtO gas (ethylene oxide). Appropriate peeling without the release of paper fibres or laceration of the film at the moment of opening the packaging. In full compliance with 93/42/EEC (and subsequent amendment 2007/47/EC) and EN 868-1.

**Classification:**

Medical Device Class I

**Packaging:**

5 x 25 cm
Box of 500 pieces

7,5 x 25 cm
Box of 500 pieces

10 x 25 cm
Box of 500 pieces

Eurosteril® Self-adhesive sterilization pouches

Self adhesive sterilization pouches made of heavy weight (60 g/m²) white medical paper coupled with a light blue polyester/polypropylene layer. Three sided weldings with impermeable and uniform canals for the highest microbe protection. Adhesive band closure of synthetic rubber. The changing chemical colour indicators verify the sterilization process by steam or EtO gas (ethylene oxide). Appropriate peeling without the release of paper fibres or laceration of the film at the moment of opening the packaging. In full compliance with 93/42/EEC (and subsequent amendment 2007/47/EC) and EN 868-1.

**Classification:**

Medical Device Class I

**Packaging:**

9 x 25 cm
Box of 200 pieces
Carton of 9 boxes

14 x 26 cm
Box of 200 pieces
Carton of 6 boxes

19 x 33 cm
Box of 200 pieces
Carton of 5 boxes