Aesculap Sterile Technology Sterilit®





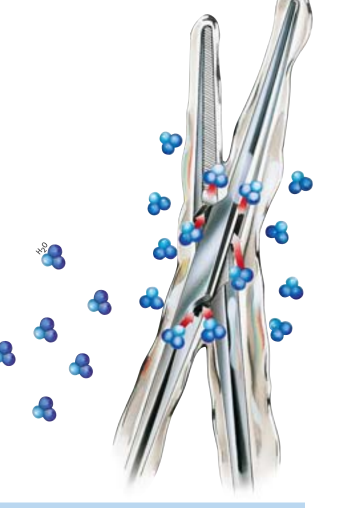
Sterilit® our Know-how in instrument care

Sterilit® - Oil spray

- reduces friction and protects against friction corrosion
- ensures good gliding and lubrication characteristics
- proven physiologically safe in accordance with ISO 10993
- environmentally friendly (CFC-free)
- suitable for steam sterilisation procedures in accordance with ISO 13683 and for hot air sterilisation up to max. 180°C

Sterilisability

Sterilit*s special composition guarantees penetration of the oil film by the water vapour during the sterilisation process, even in more inaccessible places.



Aesculap maintenance oils Sterilit® I, Sterilit® Hi, Sterilit® mini, Sterilit® M

Applications

All Sterilit* maintenance oils are validated for steam sterilization methods according to EN 554/ISO 13683, as well as for dry heat (heated air) sterilization up to 180 °C. They are applied prior to sterilization.

Microbiological efficiency controls for steam sterilization (fractioned vaccuum and gravity procedure) have been carried out according AAMI TIR 12-1994, RKI-Directive, E DIN EN ISO 17664, DIN EN 554 (half cycle method); ANSI/AAMI/ISO 11134, DIN EN 556-1, AAMI/CDV-3 ST 67.

Sterilit [®]	ArtNo.
Sterilit® I, spray	JG600
Sterilit [®] I, drip oiler	JG598
Sterilit [®] Hi, spray	GA536
Sterilit® mini, spray	GB372
Sterilit [®] M, spray	GB149
Sterilit® M, drip oiler	GA059

Registration

Sterilit* oils are registered as medical accessory class 1 in conformity with Annex 1 MDD 93/42/EEC CE marking according to directive 93/42/EEC.

Properties

- Steam-permeable oil film
- No adverse effect on the sterilization performance due to the oil film
- Lubricating effect and corrosion protection
- Silicon-free, no staining and incrustation on the instrument surfaces

Biological safety - toxycology

There is no evidence that hazards to the patient will arise during surgical application of Sterilit*-treated devices. This is only valid that the Sterilit* oil is properly and carefully used as described in the instructions for use. According EN ISO 10993-1.

Safe handling

- Only apply prior to sterilization.
- Store in a cool and dry place protected from light.
- Take note of the use-by date.
- Before using Sterilit, reprocess the object to be lubricated according to the relevant instructions for use.

Warning

Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

- Avoid release to the environment.
- Refer to special instructions/safety data sheets.



What products are available for instrument care?





Aesculap Oil Spray in spray cans (CFC-free), for instrument care prior to sterilization



Aesculap Oil Spray in spray cans (CFC-free), especially for the care of handpieces with intra-coupling prior to sterilization



Aesculap Oil Spray in spray cans (CFC-free), especially for the care of Hilan motors and handpieces prior to sterilization



Aesculap Oil Spray in spray cans (CFC-free), especially for the care of miniMotors and handpieces prior to sterilization



Aesculap Instrument Oil for lubricating joints and locks prior to sterilization



Aesculap Motor-Handpiece Oil, for lubricating friction bearings on motors prior to sterilization



AESCULAP®



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Brochure No. C06402 0907/2/6