# Aesculap Surgical Technologies **Proper Maintenance of Instruments**

## **Sterilit<sup>®</sup> – Maintenance Oils**

- Base: paraffin/white oil
- Reduces friction and protects against fretting corrosion
- Guarantees good spreading and lubricating characteristics
- Physiological harmlessness checked according to ISO 10993
- Environmentally friendly (CFC-free)
- Suitable for steam sterilization methods in conformance with ISO 17665-1 and hot air sterilization up to 180°C



JG600 STERILIT

Including 2 spray nozzles, Aesculap oil spray, in spray cans (CFC-free), for instrument maintenance prior to sterilization.

### JG598 STERILIT

Aesculap instrument oil, for oiling joints, ratchets etc. prior to sterilization.

# Steam Penetration

The special formula ensures that the steam penetrates the oil film during the sterilization process, even in areas difficult to access.





# Know how. Practical tips.

Contact



### **III** Properties

- In accordance with the requirements of the Instrument Preparation Working Group (A.K.I.), Sterilit possesses the following properties:
- Steam penetrable oil film
- Oil film does not interfere with the effectiveness of the sterilization
- Lubricates and protects against corrosion
- Silicone-free, no staining or crust formation on instrument surfaces

## V Safe Handling

- Use before sterilization only
- Store in a cool, dry, dark place
- Do not use after the expiry date
- Medical devices must be prepared according to the instructions for use before Sterilit<sup>®</sup> is applied

## Remarks

STERILIT carries the CE label and fulfils the fundamental requirements in compliance with MDD93/42/EEC.











Further information can be found in the "Proper Maintenance of Instruments" brochure.

This is available for download at

# www.a-k-i.org







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