

Excellence in Infection Control with SFED

SteriMicro™- Cide

Glutaraldehyde solution 2.45% w/v (with activator)

High level disinfectant & sterilant for instruments & endoscopes.



Immediately after use, meticulously clean the endoscope with an enzymatic cleaner that is compatible with the endoscope. Cleaning is necessary before both automated and manual disinfection.

Process endoscopes (e.g., arthroscopes, cystoscope, laparoscopes) that pass through normally sterile tissues using a sterilization procedure before each use. Studies of poorly reprocessed endoscopes, show a large contribution to Nosocomial Infection.



INSTRUCTIONS FOR USE STERILISATION:

• **SteriMicro**[™]-**Cide** used or reused as a steriliant for a maximum of 14 days at 25 ° C with an immersion time of at least 10 hours.

HIGH LEVEL DISINFECTION:

• **SteriMicro**TM**-Cide** used or reused as a high-level disinfectant for a maximum of 14 days at 20 ° C with an immersion time of at least 20 minutes.

COMPOSITION: -

Glutaraldehyde solution 2.45% w/v (with activator)















Excellence in Infection Control with SFED

SteriMicro™- Cide

Glutaraldehyde solution 2.45% w/v (with activator)

High level disinfectant & sterilant for instruments & endoscopes.

TECHNICAL DETAILS:

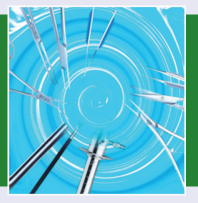
SteriMicro[™]**-Cide** ensures efficient microbicidal activity by providing the concentration of 2.45% (as per the CDC Guidelines) which is a must to maintain effective concentration of 2% (as the concentration of activated Glutraldehyde solution decreases over a period of time and reaches below the minimum effective concentration of 2%).

- FEATURE
- Broad spectrum microbicidal, Tuberculocidal, Bactericidal, Virucidal, Yeasticidal, and Sporicidal.
- Contact time/ImmersionTime:

Total Disinfection: 10 mins -15 minutes. (HBV- 30mins)

Total Sterilization: 10 hours.

- Fast & Effective
- Excellent material compatibility
- Non-corrosive solution



DIRECTIONS FOR USE:

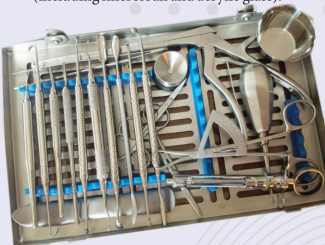
- Pour **SteriMicro**TM-**Cide** in an instrument tray and to activate mix total activator provided in the solution.
- Rinse off all instruments under running water, the adherent material (blood, mucous, etc.), from used
- instruments and drain thoroughly.
- Rough dry, & immerse the instruments and scopes in prepared **SteriMicro**TM-**Cide** solution.
- Remove from SteriMicro[™]-Cide solution and rinse thoroughly with sterile water & store in dry conditions.

PRECAUTIONS

- Use only in ventilated areas, wear suitable protective clothing, gloves and eye / face protection.
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

MATERIAL COMPATIBILITY:

SteriMicroTM-**Cide** has excellent compatibility with materials like glass, ceramic, stainless steel, non-ferrous metal, aluminum, hard rubber & latex, silicone, as well as synthetic materials (including microloan and acrylic glass).



PACKING: 5 litre with activator

SFED India Pvt. Ltd.