

SteriMicro™- Antiseptic Solution

Powerful Antiseptic and Germicide Liquid.





SFED, AN ISO 9001:2015. WHO-GMP AND **CE CERTIFIED COMPANY** offers best in the class of infection prevention solution. The product range comprises of most advanced chemical formulations adapted to Indian conditions. All the products are manufactured at a state-of the art ISO, WHO-GMP. CE certified facility, using the highest grade raw-materials. We follow most stringent quality norms and all our products are tested at NABL accredited laboratories as per EN (European) standards both during and after production.

Outstanding in Infection Control with SFED

SteriMicro™ - Antiseptic Solution

Powerful Antiseptic and Germicide Liquid.

MULTIFACETED PROPERTY

- Broad Spectrum Microbicide, shows superior effect on Staph.
 Aureus & Pseudomonas Aeruginosa.
- Effective even in presence of organic matter and a Cost effective
- Contains CHG, which is effective against HIV and Compatible to skin pH.
- Effective specially in reducing cross infection in hospitals
- Non toxic
- Versatile & time tested Product.

MICROBICIDAL ACTION

- Chlorhexidine Gluconate is a antiseptic and disinfectant which is bacteriostatic against gram positive & gram negative bacteria.
- Cetrimide is an antiseptic with greater bactericidal activity against gram positive than gram negative bacteria.

DIRECTIONS FOR USE

For all types of first-aid, dilute one part of SteriMcro[™] Antiseptic Solution with three parts of clean water, and apply on the wound with cotton swabs

PRECAUTION

- Syringes and needles which have been immersed in the solution should be rinsed very carefully with sterile water before use for spinal injection.
- Instruments containing mirror or other cemented glass components should not be immersed in solutions.
- Prolonged immersion of rubber appliances in solutions is not recommended.
- The anti microbial activity may be diminished due to incompatibility with soaps and other anionic materials.

PACKING: 1 Ltr. Bottle

SFED India Pvt. Ltd.