### **Excellence in Infection Control with SFED**

# SteriMicro™- Rust Clear

Surgical Instruments Rust Removers – Removes Rust and Stains.



Blood contains haemoglobin, a compound of iron in the blood as well as sodium chloride. It is strong erosion compounds for all stainless steel, and it will immediately begin cause erosion if both of which upon contact with the surgical instrument. So, the surgical instruments must step down to handle with at once, the longer the time delay, the instrument is more serious rust corrosion.



#### **FEATURE**

- Mild acidic solution cleans rust and stains.
- Restores instruments original finish.
- Restores articulation to box-locks and joints.
- Renew the instruments by cleaning hard water salts deposition build up on instruments.
- Enhances the life and efficiency of stainless steel.
- Save money by restoring instruments instead of replacing or repairing them.

### **METHOD OF APPLICATION**

- CLEANING IN IMMERSION BATH: Instruments are immersed in a warm water 1 to 10% dilution SteriMicro<sup>TM</sup>- Rust Clear solution (10 ml to 100 ml / ltr. at 50°C for 1 hour).
- For internal cleaning of pipe line pass (50 ml in 1 litre water) diluted **SteriMicro™ Rust Clear** solution through the pipe line & Rinse thoroughly with clean water.
- For Instruments with carbide insert use only 1-3% **SteriMicro**<sup>TM</sup>- **Rust Clear** solution after contact time of 1 hour the instruments are removed and thoroughly rinsed with water.



# ACTIVE INGREDIENTS

Organic and Inorganic Acids, Non-Ionic Surfactants, Chelating Agents, Corrosion Inhibitors, De Ionized Water.













### **Excellence in Infection Control with SFED**

### SteriMicro™- Rust Clear

Surgical Instruments Rust Removers - Removes Rust and Stains.



CSSD, OT [Where CSSD is not separate department], Dental Units, SS Surgical Instruments etc.



#### **PRECAUTIONS**

- For external use only.
- Avoid direct contact with eyes and skin, rinse with plenty of water in case of contact. Harmful, if inhaled or swallowed. Wear personal protective gear before handling.
- Keep out of reach of children. Seek medical help in case of emergency.

Portable Surgical instruments after cleaning and disinfection process must be kept dry stainless steel surfaces. Once the remaining water film absorb the air of harmful chemicals, such as the sodium chloride, and immediately form a chemical electrolyte. Chloride film protective layer is damaged, lost protection of steel exposed to air. Oxidation immediately followed, and the rust formation began on instruments.

SteriMicro<sup>™</sup> - Rust Clear Removes Rust and Stains from surgical instruments.

SteriMicro<sup>™</sup> - Rust Clear is a quick, safe and efficient cleaning solution that cleans rust, pitting, stains and corrosion from surgical instruments only made stainless steel, hardened chrome steel or chrome – nickel steel. Used routinely or on a monthly basis in conjunction with our enzymatic cleaners. SteriMicro<sup>™</sup> - Rust Clear will restore the instrument's original finish and loosen box-locks and joints.

PACKING: 500 ml. Bottles.

## SFED India Pvt. Ltd.

ISO 9001: 2015, GMP, CE & ISO 13485: 2016 Compliance Company
SF-221, 2nd Floor, IT Complex, JMD Megapolis, Sohna Road, Gurgaon, Haryana-122018
Contact: - 9026326293; Mail - info@sfedindia.in
www.sfedindia.in