

Premixslip® AW Clear

Item No. 34555

*Instrument Lubricant and Rust Inhibitor
for Use in All Washers*

*Prohibits Rusting, Staining and Spotting on
All Stainless Steel Instruments While Adding a
Protective Coating to Prevent Corrosion*



Premixslip® AW Clear is a non-oiled based surgical instrument lubricant designed for use in automatic washers. Premixslip® AW Clear forms a protective barrier that prevents rust, stains and spotting while restoring articulation to sticky box-locks and joints greatly reducing repair and replacement costs. Routine use of Premixslip® AW Clear assures smooth action of multifaceted items such as rongeurs, retractors, laparoscopic instruments and stapling devices.

Premixslip® AW Clear's water soluble formulation is silicone free, mineral oil free, non-sticky, non-toxic, and can withstand the high temperatures of autoclaving without becoming gummy.

Features

- Perfect for use in all washers
- Prevents rust, spots, stains and corrosion thus prolonging the life of the instrument
- Prevents damage due to misuse of stiff or grinding instruments reducing repair and replacement costs
- Steam penetrable, steam sterilizable and ETO sterilizable
- Non-oily, non-sticky and non -toxic
- Free of silicone and mineral oil

Directions for Use

Automatic Cleaning Devices:

Following manufacturer's recommendations:

1. Calibrate the washer dilution at 5/8 ounce per one (1) gallon (5ml/liter) of water.

For Immersion Applications:

1. Dip previously cleaned instruments into Premixslip® AW Clear solution.
2. Remove instruments and let drain about 30 seconds.
3. For exceptionally stiff instruments:
 - Place single opened instrument in solution for 5 minutes.
 - Actively open and shut clamp or scissors in solution for 30 seconds.
 - Proceed as directed.
4. Drained instruments are ready for preparation and terminal sterilization. Do not rinse, wipe or dry.
5. Always cover Premixslip® AW Clear solution when not in use.

Cautions: Avoid prolonged contact with skin. Do not swallow. Keep away from children.