apgar

Premixslip[®]

Ready-to-Use Instrument Lubricant and Rust Inhibitor

Clinically Tested to be Steam Penetrable, Steam Sterilizable and ETO Sterilizable

Premixslip[®] is a ready-to-use mineral oil lubricant that protects surgical instruments by forming a protective coating that prevents rust, staining and spotting while restoring articulation to sticky box locks and joints. Used routinely, Premixslip[®] will help reduce repair and replacement cost of expensive instrumentation. Premixslip[®] is a non-sticky, non-toxic, silicone free and water-soluble mineral oil lubricant that can withstand the high temperatures of autoclaving without becoming gummy.

New spray can and applicator straw enables you to target

sticky box locks and joints for

deeper penetration

Features

- High-grade mineral oil lubricant and rust inhibitor
- Prevents rust, spots, stains and corrosion prolonging the life of the instrument
- Prevents damage due to the misuse of stiff or grinding instruments reducing repair and replacement costs
- Steam penetrable, steam sterilizable and ETO sterilizable
- Non-oily, non-sticky, non-toxic and silicone free

Directions for Use

Use as is - Do Not Dilute - Shake gently prior to use.

For Spray Applications: Item No. 34552-18 Prior to Sterilization:

- 1. Spray Premixslip[®] over surface of instruments and into box locks and joints.
- 2. Allow instruments to set for 30 seconds.
- Test box locks and joints for stickiness or grinding. Re-apply if necessary. (Seized instruments may require treatment by immersion in a bath of Premixslip[®].)
- 4. Instruments are ready for packing and sterilization. Do not rinse or wipe dry.

For Immersion Applications: Item No. 34552-27 Prior to Sterilization:

- 1. Immerse clean instruments (in open position) into Premixslip® solution for 30 seconds.
- 2. Remove instruments and let drain. Do not rinse or wipe dry.
- 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.
- 4. Drained instruments are ready for packing and sterilization.
- 5. Always cover Premixslip® solution when not in use.

For Applications to Penetrate Hard-to-Reach Areas (SPRAY CAN): Item No. 34551-48 Prior to Sterilization:

- 1. Spray Premixslip[®] over surface of instruments. The applicator tip can be used to target box locks, joints and cannulas.
- 2. Allow instruments to set for 30 seconds.
- 3. Test box locks and joints for stickiness or grinding. Re-apply if necessary. (Seized instruments may require treatment by immersion in a bath of Premixslip[®].)
- 4. Instruments are ready for packing and sterilization. Do not rinse or wipe dry.

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

IFU/DFU

Ringager 24 • DK-2605 Brøndby • Telefon: (+45) 43 43 66 15 • Telefax: (+45) 43 43 66 16 • E-mail: info@apgar.dk • Web-site: www.apgar.dk SWIFT NR NDEADKKK • IBAN NR DK9520006713061288 • KONTONR. 2217-6713061288 • CVR-NR DK-17533533