



PRE-Klenz™ Instrument Transport Gel

Pre-Klenz™ Instrument Transport Gel is formulated in a gel/surfactant combination to initiate the cleaning process of surgical instrumentation at the point of use and to maintain moisture during transportation.

Start with Safety

- Safe to spray in the operating room
- Decreased potential for cross-contamination in the environment
- Biodegradable surfactants (meets EU648 guidelines)
- Decreases spills and reduces the amount of soiled instruments handled

User-Friendly and Productive

- Can reduce cumbersome manual, pre-cleaning steps
- No significant weight added unlike traditional pre-soak trays
- Broad material compatibility
- Will not stain instruments or equipment
- Gel formulation allows you to see sharps, unlike foam



TRANSPORT

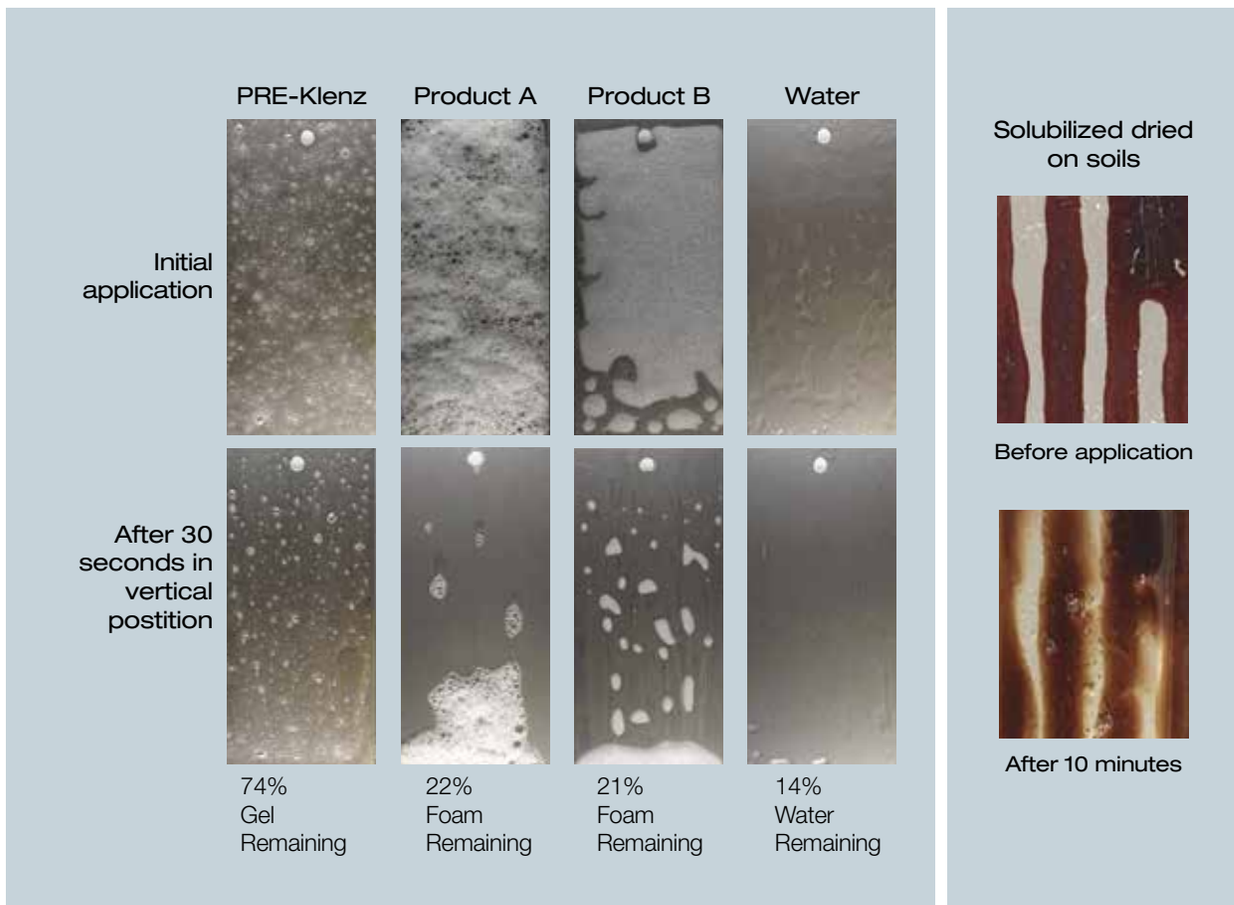
PRE-Klenz™ Instrument Transport Gel



Proven Performance

STERIS has the studies to back up its claims.

- Preservative effectiveness is proven against the five industry standard bacteria even after 28 days of exposure.
- The gel is proven to be compatible with the most commonly used metal and plastic substrates in medical instruments.
- PRE-Klenz Gel clings to stainless steel instruments 3x longer than competitor products tested, and solubilizes dried blood in a short period of time.



No one understands the process of cleaning instruments better than STERIS, the makers of Prolystica, the most-trusted brand in healthcare instrument cleaning chemistries. At STERIS, we don't just know how to clean. Our science focuses on the safety, efficacy, productivity and instrument protection demands of the healthcare industry. And it has for more than 100 years.



Scan this code or visit www.steris.com/chemistries to learn more.

