

RINCE L7

RINSE ADDITIVE AND NEUTRAL ACTIVE DRYING

SURGICAL INSTRUMENTS



AUTOMATIC WASHING MACHINE



■ PRODUCT BENEFITS

- Neutral pH
- Silicone free
- Rinse additive for the LDI final rinsing cycle Additif to boost the drying process
- Rapid elimination of traces of moisture on instruments which are immediately dry and ready to be sterilised
- Bring a shiny appearance to instruments and improve articulation condition

Fb Franklab®
notre expertise l'Ultra-Propreté



www.sterifrance.com

RINCE L7

RINSE ADDITIVE AND NEUTRAL ACTIVE DRYING

INSTRUCTIONS FOR USE

- LDI final rinse cycle settings:
 - Recommended concentration:0.03 to 0.1%
 - Recommended temperature:90 to 93°C
 - Recommended time contact :.....3 minutes

Final rinsing cycle must be performed at 93°C during 3 minutes (A0=3000) to ensure a thermal disinfection.

- Product to associate during the cycle:
 - Cleaning phase:
 - TFD Premium (TDS 1730.B):inactivating prions detergent
 - ENZYMEX L7 (TDS 790.B):enzymatic detergent
 - TFD 7 (TDS 020.B):alkaline detergent
 - Intermediary rinsing:
 - PHOSPHAX (TDS 050.B):acid neutralizer

PRECAUTIONS OF USE

See (SDS010329)

FEATURES

- Aspect: Liquid
- Color: Yellow orange
- pH at 0.1%: 7
- Expiration date: 2 years

COMPOSITION

- Non-ionic surfactants
- Rinse and dry activator agents
- Sequestrants

PACKAGING

- Box of 4 x 5Lref. 1032920
- Box of 2 x 10Lref. 1032922
- Box of 3 low cans of 5Lref. 1032915 (on demand)



Medical device Class 1.

Fb Franklab
notre expertise l'Ultra-Propreté

3 av. des Frênes 78180 MONTIGNY LE BRETONNEUX ■ France
Tél. : + 33 (0)1 39 44 93 40 ■ Fax : + 33 (0)1 39 44 93 41
contact@sterifrance.com ■ www.sterifrance.com



FT
1060.B
F3v7_04.2020