

TFD 7

ALKALINE DETERGENT FOR AUTOMATIC WASHING MACHINES

SURGICAL INSTRUMENTS



AUTOMATIC WASHING MACHINES



■ PRODUCT BENEFITS

- Elimination of different type of secretion, proteins and greases generally dropped on surgical instruments.
- Can be used in ultrasound vats
- Compatibility with a wide range of materials: stainless steel, viton, silicone, PVC, polypropylene...
- Effectiveness guaranteed even in hard water



Fb Franklab®
notre expertise l'Ultra-Propreté



ALKALINE DETERGENT FOR AUTOMATIC WASHING MACHINES

INSTRUCTIONS FOR USE

LDI cleaning cycle settings:

- Recommended concentration:.....0.5 to 1%
- Recommended temperature :.....50 to 60°C
- Recommended time contact :.....4 minutes

Concentrations rate can be adapted according to the installation type (washing machine, high-pressure cleaning...) and according to the soil.

Mechanical stirring and heat enhance the detergent action.

Product to associate during the cycle:

- Intermediary rinse:
PHOSPHAX (TDS 050.B) :.....acid neutralizer
- Final rinse:
RINCE L7 (TDS 1060.B) :.....rinse additive and neutral active drying
C-NET 2 (TDS 820.B) :.....rinse additive and neutral active drying

PRECAUTIONS OF USE

See (SDS 010208)

FEATURES

- Form: **Liquid**
- Color: **Colorless to pale yellow**
- Pure pH: **12.9** ■ Density: **1,115**
- pH at 0.5%: **11.0** ■ pH at 1%: **11.8**
- Expiration date: **3 years**

COMPOSITION

- Sequestrants
- Non-ionic surfactants
- Potassium hydroxide
- Other excipients

PACKAGING

- ① Box of 3 low cans x 5 Lref. **1020815**
- ② Box of 4 x 5 Lref. **1020820**
- ③ Box of 2 x 10 Lref. **1020822**
- ④ Can of 20 Lref. **1020821**



Hazardous product - Follow precautions of use. Always read label and product information before use. Medical Device Class 1.