

INSTRUMENT WASHER-DISINFECTORS AND TUNNELS

+ PRODUCT



CONCENTRATED **FORMULA**

FROM 4 MIN.

GOOD PRACTICES





Product file available on

execiclean matic

Non-foaming alkaline detergent

- Concentrated solution for cleaning of surgical instruments and accessories in Washer-Disinfector or tunnel washer before sterilisation.
 - Validated detergency performance on the main cleaning indicators of the market (e.g. TOSI® and Browne®).
 - EDTA-free, NTA-free and phosphate free.
 - Compatible with stainless steels according to standard NF S94-402-1 (May 2004) and materials that are not sensitive to slightly alkaline pH levels (pH 10).



Instructions for use

exeol clean matic is a concentrated solution.

When using for the first time, before unscrewing the cap, remove the tamper-proof ring. Place the container in or near the washer-disinfector and insert the sampling tube into the container for the washing phase. If changing the product on the washer-disinfector, first drain and rinse the hoses and dosing system using clean water. Do not recycle the washing solution.

exeol clean matic should be injected during the washing phase.

Dilution between 0.3% (3mL/L) and 0.5% (5mL/L) at a temperature of 55°C from 4 minutes. The optimal dose is dependent on site specificities (water quality, type of washer-disinfector and equipment to be treated, level of soiling).

Then use **execl rinse matic** for the thermal disinfection phase (final rinsing). Follow the instructions given by the manufacturers of the medical devices to be treated and the washer-disinfector.

Composition

Characteristics

Cautionary notes

Anionic and non-ionic surfactants, sequestering agents and excipients.

• Pure pH: 9.7 - 10.5 • pH at 0.5%: 9.5 - 10.0

• Fragrance: Unscented

• Colour: Colourless to yellow-brown

Always read the label and product information before use.

UFI: HWVG-SAD7-KV26-MM4Q



DANGER

Commercial presentations

 Box 2 x 5L: EXS0068 Container 10L: EXS0069

PROFESSIONAL USE ONLY

MADE IN FRANCE







