

T- Autoclave Cleaner

A mild, acid, concentrate for quick and effective cleaning of your autoclave Its not clean unless its T-clean



Suitable for all Autoclave models

- Removes lime and iron deposits
- ◆ Formulated to remove scales from pipes, valves, and hinges
- Eliminates oxidation and brightens the metal surface
- Does not contain hydrochloric or phosphoric acid







Why do Autoclave sterilizers need professional cleaning?

Sterilization practices provide you with an accurate understanding of your sterilization performance, the impact of accumulated minerals, and other contaminants in the process. These substances build up on the chamber walls from the steam and can gather, cause discoloration, hinder performance, and even contaminate sterilized packs.

Autoclave Chamber Cleaning Directions

- 1 Mix one part cleaner and four parts demi-water
- 2 Drench a clean cloth in it
- 3 Subsequently, clean the chamber with another cloth drenched in demi water
- 4 Be sure not to leave any residue

Reservoir Flushing Directions:

- 1 Pour 50 ml of cleaner into the reservoir
- 2 Fill the reservoir with demi-water to just below the safety valve
- 3 Start a cycle without drying time and without load
- 4 After completing the cycle, drain the reservoir completely and clean the chamber with a cloth and demi-water
- **5** Fill the reservoir with clean demi-water



Do not breathe vapor



CLE096-0028

Package contains 1 liter of T- Autoclave Cleaner



Concentrated citric acid-based cleaner



Fully biodegradable product



Wash hands thoroughly after handling



Wear protective gloves/protective clothing/eye protection/face protection

International Sales and Marketing

E-mail: info@tuttnauer.com www.tuttnauer.com

Tuttnauer Europe B.V.

Hoeksteen 11, 4815 PR PO Box 7191, 4800 GD Breda The Netherlands Tel: +31 765 423 510

Fax: +31 765 423 540 E-mail: info@tuttnauer.nl

Tuttnauer USA Co.

25 Power Drive, Hauppauge, NY 11788 Tel: +800 624 5836, +631 737 4850 Fax: +631 737 0720 E-mail: info@tuttnauerUSA.com

Distributed by:



