Innovative Products for Medicine, Life Sciences & Industry

WAK-Chemie Medical GmbH introduces its Ease-of-Rinse Cleaning Solution to OEM Community:

SystemClean Alkaline Forte

Non-Foaming High Performance Cleaning Agent for Fixed-Tip Liquid Transfer Robotics and Analyzers on a Weekly Basis

One of the longstanding challenges with alkaline cleaning solutions in liquid transfer systems and analyzers has been to completely remove alkaline residues from the interior of automated systems.

SystemClean Alkaline Forte overcomes this challenge with its proprietary formulation that not only provides excellent cleaning power, but also solves the critical removal of all alkaline residues from the system.

A KOH solution combined with organic polymers of optimised chain length and surfactants overcomes the rinsing problems of alkaline cleaning agents and excels in:

Cleaning Power in Cleaning Cycle or Overnight Incubation:

- detachment of sludge and other deposits from the interior of the system
- complete wash-away of cellular and other particles

Ease-of-Rinse:

Complete removal of all traces of the cleaning solution is achieved in 3-5 rinse cycles only, depending on the features of the liquid transfer system. Benefits include:

- elimination of carry-over effect
- drastically reduced downtime for weekly maintenance routines

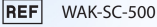
Highest Quality Ingredients:

All ingredients are of pure grade and defined composition

Services for OEM Customers:

• WAK-Chemie Medical GmbH provides free samples for evaluation purposes

• comprehensive technical and scientific support for adaption and regulatory affairs



500 ml Concentrate for 2,5 Liters Working Solution

-01-004-02-0-03

Siemensstraße 9 D-61449 Steinbach/Ts. • Germany Tel. +49 61 71 / 28 43 0 • Fax +49 61 71 / 69 56 46 e-mail: info@wak-chemie.com www.wak-chemie.com



WAK - Chemie Medical GmbH

/stemClean

Alkaline Forte

REF WAK-SC-500

500 ml Concentrate for 2,5 Liters Working Solution Contains potassium hydroxide;

organic polymers H314

WAK-Chemie Medical GmbH Tel +49-6171-28430 info@wak-chemie.co Fax +49-6171-695646 www.wak-chemie.co

P301+P330+P331+P310

P303+P361+P353+P310 P305+P351+P338+P310 P305+P351+P338+P310

L-06-023-02-2-03

LOT 0213241 02/27

P280

Store at ambient temperature

500 ml

