

DETRO MATIC A ALKALINE CLEANING SOLUTION FOR INSTRUMENT WASHER MACHINES

DESCRIPTION OF PRODUCT:

Alkaline cleaning solution for automatic instrument washer machine

SPECIFICATION OF PRODUCTS:

Chemical-Physical Characteristic

Parameters	M.U	Specifications	Method of Analysis
Physical form	-	Liquid	DETC01
Appearance	-	Limpid	DETC03
Colour	-	Colourless	DETC05
Odour	-	Characteristic	DETC07
pH %1	pH unit, 20'C	12-14	DETC09
Density (20°C)	g/cm3, 20'C	$1,22 \pm 0,1 \text{ g/cm}^3$	DETC11
Solubility in water	-	Soluble	DETC13

^{*}Confirmed by Detrox Quality Control Department.



DETRO MATIC A ALKALINE CLEANING SOLUTION FOR INSTRUMENT WASHER MACHINES

INTENDED USE OF PRODUCT:

Product Properties

Compatible For All Washer Machines
Compatible For All Water Hardness
Cleaning and Disinfection of Heat-Resistant Instruments at 93 °C
Cleaning of Thermolabile Instruments at 50-60 °C
Protection Against Corrosion
Low Usage Concentration
Powerful Effect

Usage Areas

• It is used for machine alkali cleaning of medical instruments made from metal, glass, porcelain, plastic and other equipments.

Usage form

• It is used at %0,1-0,2 concentration. (10-20 ml product into per 10 lt water). This level can be increased according to contamination level.

Ingredients

• Potassium hydroxide, surfactants, polyphosphate, silicate, complexing agents, corrosion inhibitors

First aid informations:

- Eyes; In the case of eye contact, wash plenty of water around 5 min.
- Skin: Wash your skin immediately.
- Ingestion: Drink water and apply your doctor.

Netice TONBİL
General Manager

DETRO, HEALTINGARE KIMPA SAN. A.S.
MARITA MARINEN SAN DETRO TONBOLO TON