

## MaxCLEAN Wash Solutions

(Flow Cell and Cuvette Cleaning Solution)

### In Vitro Diagnostics use only

#### INTENDED USE:

MaxCLEAN wash is used for cleaning micro flow through cells & cuvettes of bio chemistry Semi Auto Analyzer

#### Ordering Information

Ref./Cat. No. Pack Size  
AVCWS - 200 4 x 50 ml

#### PRINCIPAL

The performance of any Semi Auto Analyzer or Spectrophotometer depends on the cleanliness of its Micro Cuvette or Flow Cell.

Regular testing and use of Serum, Plasma, Urine, Body Fluids and Reagents results in the deposition of insoluble materials which form plaques in the flow cell or cuvette over a period of time. These insoluble plaques interfere with the assays causing erroneous results. MaxCLEAN contains proprietary ingredients that solubilises these plaques and cleans the flow cell without interfering with the assay.














#### Storage and Stability:

The MaxCLEAN Reagent is stable up to the expiry date mentioned on the labels, when stored at Room Temperature.

#### Procedure:

- 1) Aspirate 5 ml of Distilled Water in to the Flow Cell or Cuvette
- 2) Aspirate 5 ml of MaxCLEAN Solution in to the Flow Cell or Cuvette.
- 3) Leave the solution for 10 Minutes inside the Flow Cell or Cuvette undisturbed
- 4) Thoroughly aspirate and wash the Flow Cell or Cuvette with a minimum of 10 ml of Distilled Water

#### Symbols Used on Pack

 REF	Catalogue Number		Warning/Caution
 LOT	Batch No.		In vitro diagnostic device
	Manufacturing Date		Storage Limit
	Expiry Date		Consult instruction for use
	Manufacturer		Keep away from sunlight
	Keep Dry		Do not use if package is damaged
	Contains sufficient no. of test		



Manufactured in India by :  
**AVECON™ Healthcare Pvt. Ltd.**  
Transforming Research into Innovations