



**DISINFECTANTS FOR HEMODIALYSIS MACHINES** 

## **DISINFECTANTS FOR HEMODIALYSIS MACHINES**

#### DIADEZ M2,5 L2,5 Disinfectant for FRESENIUS Hemodialysis Machines

DIADEZ M2,5 L2,5 is used for chemo-thermal disinfection of Fresenius hemodialysis machines with recirculation.

## Advantages of DIADEZ M2,5 L2,5:

Excellent removal of calcium / magnesium deposits

Odourless

Biodegradable

Active ingredients composed of natural substances

#### Composition:

% 21 Citric acid, % 2,5 lactic acid, % 2,5 malic acid, adjuvants.

## Microbiological Effect:

DIADEZ M2,5 L2,5 has bactericidal (including Gram positive and negative bacteria, methicillin resistant bacteria, Camphylobacteria and Mycobacterium), fungicidal (including yeast and molds) and virucidal (including HBV, HCV, HIV, Polio, Papova, Adeno, Rota, Vacci na and Porvo viruses) effects when used as described above.

To be used according machine instructions at elevated temperatures only.

#### Packaging

5L HDPE drums.

# **DIADEZ PAA for Cold Disinfection of Hemodialysis Machines**

**DIADEZ PAA** is used during the disinfection and decalcification processes of hemodialysis machines.

#### Composition:

Peracetic Acid, Acetic Acid, Hydrogen Peroxide

#### **Microbiological Effect:**

DIADEZ PAA has bactericidal, fungicidal and virucidal effect when used as described above.

All hemodialysis machines can use DIADEZ PAA automatically by introducing disinfectant pipette of the machine directly into the disinfectant canister. Hemodialysis machines perform automatically to disinfection after every hemodialysis treatment. Dilution process is performed by Hemodialysis machines automatically. Dilution rate is (1+24). DIADEZ PAA is used during the disinfection and decalcification processes of hemodialysis machines which have volumetric systems. It provides disinfection and decalcification at the temperature of 37 °C. During the disinfection process of other hemodialysis machines and water purification systems it is crucial and required to apply the producer instructions of corresponding machines and systems.

#### Packaging

5L HDPE drums.

# **DIADEZ C 50** Disinfectant for B.BRAUN and NIKKISO Hemodialysis Machines

DIADEZ C 50 is used for chemo-thermal disinfection of B.Braun and NIKKISO hemodialysis machines with recirculation.

## Advantages of DIADEZ C 50:

Excellent removal of calcium / magnesium deposits

Odourless

Biodegradable

Active ingredients composed of natural substances

## Composition:

% 50 Citric acid, adjuvants.

## Microbiological Effect:

DIADEZ C 50 has bactericidal (including Gram positive and negative bacteria, methicillin resistant bacteria, Camphylobacteria and Mycobacterium), fungicidal (including yeast and molds) and virucidal (including HBV, HCV, HIV, Polio, Papova, Adeno, Rota, Vaccina and Porvo viruses) effects when used as described above.

To be used according machine instructions at elevated temperatures only.

Packaging 5L HDPE drums.

PRODUCT	PACKAGING	UNIT PER PACKAGE	PACKAGE WEIGHT (kg)	PALLET SIZE (cm)	PALLET WEIGHT (kg)	UNIT PER PALLET	BOX PER PALLET
Diadez PAA Hemodialysis Machine Disinfectant for Cold Disinfecton 5 lt	Canister	1	6,5	80*120*120	900	144	144
Diadez C50 Hemodialysis Machine Disinfectant %50 Citric Acid 5 It	Canister	1	6,5	80*120*120	900	144	144
Diadez C50 Hemodialysis Machine Disinfectant %50 Citric Acid 10 lt	Canister	1	12	100*120*145	1150	100	100
Diadez M2,5L2,5 Hemodialysis Machine Disinfectant %21 Citric Acid 5 lt	Canister	1	6,5	80*120*120	900	144	144

