

Heat Disinfectant for Hemodialysis Unit Cito NovaClean 25%



Safest Sterilization Edible ingredients Excellent Decalcification

Very environmentally friendly

Disinfectant for Hemodialysis



Heat Disinfectant for Hemodialysis Unit

Description

Chemia

Cito NovaClean 25% solution is a high level disinfectant based on citric acid as a main ingredient. Cito NovaClean 25% is a chemo-thermal disinfectant and decalcification of hemodialysis machines in on process and effects on a variety of microorganisms (bacteria, fungi, viruses and spores). The synergistic effect of its components makes Cito NovaClean 25% a potent disinfectant solution.

- Advantages
 - Simultaneous disinfection and descaling
 - Prevents the formation of biofilm and high efficiency in its removal
 - Excellent descaling (carbonate, calcium, magnesium)
 - Eliminates organic blood residues (fat and protein)
 - Colorless and odorless
 - Excellent stability
 - High compatibility with dialysis machine (without causing corrosion and damage to the machine)
 - This solution is composed of edible organic acids, so it does not cause any allergies and toxicity for the patient (safe)
 - This solution has a high stability and decomposes into non-toxic substances in nature (biodegradable and environmentally friendly)
 - Distinctive sterilization power with heating mode
- Efficacy Result
- Disinfection effect

Cito NovaClean 25% has superior bactericidal, fungicidal, sporcidal and antiviral effect in 80-85 °C.

• Mechanism of antimicrobial action

Destruction of the phospholipid layers in the cell membrane; disturbance of the intracellular pH balance; activity strongly increased by an increase in temperature.

Test Organisms	Efficacy/time contact/concentration
Sporicidal: Bacillus subtilis (ATCC 6633)	100%, 10 min, 2%
Bactericidal: Staphylococcus aureus (ATCC 6538)	
Esterichia coli (ATCC 10536)	100%, 10 min, 2%
Pseudomonas aeruginosa (ATCC 15442)	
Fungicidal: Candida albicans (ATCC 10231)	100%, 10 min, 2%

• Decalcification effect

Excellent removal of inorganic deposits

• Mechanism of decalcifying action

Formation of Ca/Mg water soluble salt

• Cleaning effect

Cito NovaClean 25% can remove and prevent biofilm and organic matter.

Cito NovaClean 25%

Heat Disinfectant for Hemodialysis Unit

• Corrosion effect

Chemia

Ingredients of Cito NovaClean 25% do not damage to machine component and pipelines.

Compositions

Citric acid 25%, Lactic acid, malic acid.

Instruction for use

To use Cito NovaClean 25%, follow the instruction of manufacturer of the hemodialysis machines for heat disinfection with citric acid based disinfectant, or follow the recommends of hemodialysis machine maintenance engineers.

- Warnings and Precautions
 - Inspect the container before use.
 - The solution inside the canister should be transparent and without any suspended particles, and its packaging should be healthy, otherwise it should not be used.
 - In case of direct contact with the Cito NovaClean 25% rinse the contacted place immediately with plenty of warm water.
 - In case of accidental ingestion of Cito NovaClean 25%, see a doctor.
 - Wearing gloves and face shield is recommended during the use of Cito NovaClean 25%.
 - In closed containers, store at 1 to 30 ° C away from direct sunlight.
 - Keep Cito NovaClean 25% standing during storage and transport.
 - Avoid throwing canister during transport.
- Packaging

$2 \times 5 L$

Shelf –life

18 months from manufactured date



Name: Nova pharmed chemia

Factory: ^{4nd} Bustan, ^{4nd} Golestan, West Hafez Blvd, Eshtehard, Industrial Zone, IRAN

Office: Fifth floor, No. 44, Saadat Abad Ave., 1998836841, Tehran, IRAN

Tel: +98(21)220 74001 Fax: +98(21)220 73103