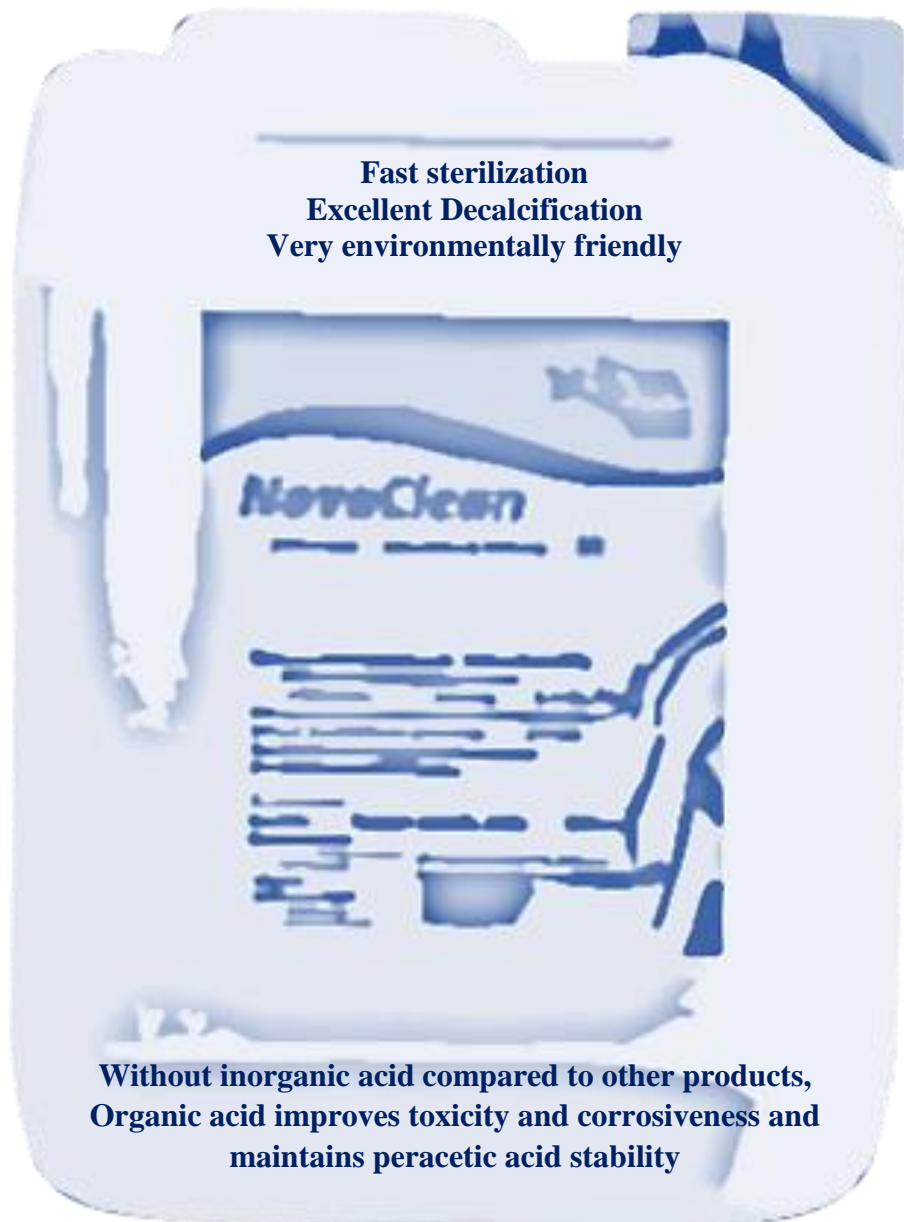




Cold Disinfectant for Hemodialysis Unit NovaClean



**Fast sterilization
Excellent Decalcification
Very environmentally friendly**

**Without inorganic acid compared to other products,
Organic acid improves toxicity and corrosiveness and
maintains peracetic acid stability**

▪ **Description**

NovaClean solution is a high level disinfectant based on Peracetic acid as a main ingredient. NovaClean is a cold disinfectant and decalcification of hemodialysis machines in on process and effects on variety of microorganisms (bacteria, fungi, viruses and spores).

▪ **Advantages**

- Simultaneous disinfection and descaling
- Prevents the formation of biofilm and high efficiency in its removal
- Excellent descaling (carbonate, calcium, magnesium)
- Safe to users and patients (low toxicity and no irritation).
- Simply rinse after use with water.
- Very suitable for hemodialysis machine and its components (Stainless steel, PVC, PP, PE, and rubber didn't show any corrosion).
- No remaining in water and decomposed into water and oxygen in the end (biodegradable and environmentally friendly)

▪ **Efficacy Result**

• **Disinfection effect**

NovaClean is excellent sterilization in low temperature, low concentration against all micro-organism including Spores (hardest organism to kill). It oxidizes all micro-organism membrane very rapidly and micro-organism are destructed after use. Peracetic acid as main ingredient in NovaClean, in even low concentrate is characterized by very rapid and strong sterilant, has Superior Bactericidal, Sporicidal, Fungicidal, Mycobactericidal and doesn't create resistant microbial.

• **Mechanism of antimicrobial action**

Damage of the cell wall through oxidation of membrane proteins, resulting in oxidation of liberated fatty acids, proteins, DNA, etc. Damage of the envelope of enveloped viruses as well as oxidation of the coat proteins.

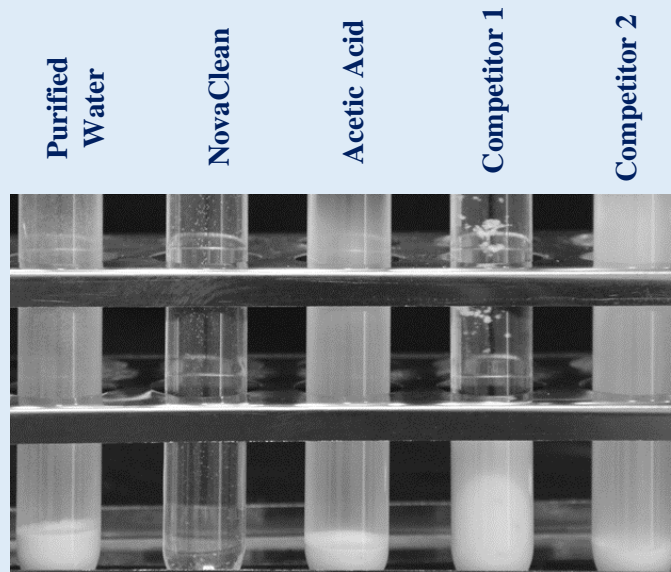
Test Organisms	Efficacy/time contact/concentration
Sporicidal: Bacillus subtilis (ATCC 6633)	100%, 5 min, 3%
Bactericidal: Staphylococcus aureus (ATCC 6538) Esterichia coli (ATCC 10536)	100%, 5 min, 3%
Fungicidal: Candida albicans (ATCC 10231)	99.99%, 5 min, 3%

- **Decalcification effect**

Excellent removal of inorganic deposits

- **Mechanism of decalcifying action**

Formation of Ca/Mg water soluble salt



NovaClean Remove 96% of CaCO₃ after 10 min.

- **Cleaning effect**

NovaClean can remove and prevent biofilm

No dilution



Before



After

Biofilm removal (14 days)

- **Corrosion effect**

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

- **Compositions**

Peracetic acid, Hydrogen peroxide, Acetic acid

- **Instruction for use**

NovaClean can be used all of hemodialysis machine with cold function. To use NovaClean, follow the instruction of manufacturer of the hemodialysis machines for heat disinfection with Peracetic 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 NovaClean rinse the contacted place immediately with plenty of warm water.
- In case of accidental ingestion of NovaClean, see a doctor.
- Wearing gloves and face shield is recommended during the use of NovaClean.
- In closed containers, store at 4 to 30 ° C away from direct sunlight.
- Keep NovaClean standing during storage and transport.
- Avoid throwing canister during transport.

- **Packaging**

2 × 5 L

- **Shelf –life**

12 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