

HEMOCITRIC 21 HEMOCITRIC 50



Quality Advantage

Safety for operators (Biomaterial Compatibility)
Speedy and powerful sterilizing effect
Excellent cleaning effect (decalcification, biofilm organic matter remove)

Dosage and Administration

With citric acid as a main ingredient, organic acid mixture for cleaning and disinfection of hemodialysis is an excellent disinfectant to remove organic materials inside the machine and calcium carbonate. It reinforces organic removal capacity, which is normally an additional use of chemicals. In particular, it is outstanding for safety (using medical grade organic material like citric acid). Therefore, Hemocitric offers the desired quality output without compromising on user safety.

Economic by an extension of machine life

As a disinfection material is composed of best ingredient ratio of citric acid–heating water sterilization, which is able to materialize extremely sterilization effects as well as cleaning effects and through the continuous elimination of scale attached inside the piping and equipments. Therefore, this is safe and strong cleansing disinfectant which is possible to extension of machine life.

Specification

Hemocitric 50 contains citric acid 50%
Hemocitric 21 contains citric acid 21%, malic acid 2.5%, lactic acid 2.5%

Range of Use

Hemocitric 21 & 50 can be used all of hemodialysis machine with heat function.

Microbiological Effect

Hemocitric has bactericidal (Gram positive and negative bacteria, Mycobacterium), fungicidal (yeast and molds) and virucidal (HBV, HCV, HIV, Polio, Rota) effects when used as described above.

Shelf-life

24 months from manufactured date

Package

HDPE canister 5L canister x 2/box, 75box/150cans/pallet
HDPE canister 10L canister x 2/box, 50box/100cans/pallet

Classify and Registry

CE Medical device Class IIa



EMERGO EUROPE
Molenstraat 15
2513 BH, The Hague
The Netherlands



HEMOCLEAN CO., LTD.
Busan, Korea

