BIOCHLOR

Liquid disinfectant – packaging 1l, 2l, 3l, 4l, 5l, 10l, 20l, 50l, 100l, 200l.

• Disinfection, disinfectants, disinfectants, disinfectants

The drug is registered in the state SES of Ukraine No. 05.03.02-08 / 136 dated 01.03.2012

Action spectrum

Bacteria, fungi, spores, viruses, including SARS-CoV-associated coronaviruses.

Structure

1000 ml of the drug contains:

- Sodium hypochlorite 5 9% active chlorine
- Detergent sulfazole (EMPIGEN OB) 3 ± 0.5%
- Sodium Caustic 20g
- Bronopol 0.05 ± 0.01% antimicrobial stabilizing additives
- Sodium silicate 2 ± 0.5%
- flavors 3%
- pH 10-12 strongly alkaline environment

Release form

- Means "Biochlor" is supplied in the form of a concentrate in a plastic container with a capacity of 1 and 5 l
- Has a yellowish color with a characteristic odor of chlorine and flavor

Application area

- premises
- patient care items, dishes, linen
- glass, metal, rubber products
- honey. Instruments, sanitary equipment

Application

Consumption rate of 100 ml of working solution on 1 sq.m of the processed area. Used for disinfection and simultaneous cleaning and washing with bacterial and viral infections of 0.05-0.1% concentrations during exposure of 15-30-60 minutes.

Biochlor is effective against a wide range of microorganisms; gram-positive and gram-negative bacteria (including Mycobacterium tuberculosis), viruses (including polioviruses, hepatitis viruses and HIV).

"Biochlor" can be used: - in medical institutions, laboratories, pharmacies; - in sports, health, children's, educational institutions; at communal facilities; - at the enterprises of the food, cosmetic, pharmaceutical, microbiological industries; - in catering establishments; on all types of transport and other institutions.

Disinfection can be carried out by irrigation or wiping objects.

Contacts:

ekoline.info +380634205774, +380687898588