



Carafe Disinfectant Gel - Pack 4uds

ref. C201110000

Disinfectant cleaner for machines, utensils, tools. This product is slightly alkaline with triple action: detergent, disinfectant and deodorizer.

Ideal for workshop work.

The pack of 4 units, contains 5 liters each bottle.

299,00 € tax excluded

Características principales

Características ampliadas

Disinfecting gel for both machines, utensils and tools, it acts slightly alkaline with triple action: detergent, disinfectant and deodorizer. Ideal for workshop work.

APPLICATIONS

- Cleaning and disinfection of walls, equipment, utensils and surfaces where bacteria produce bad odors and infections.
- Hospitals, clinics, operating rooms, laboratories, kitchens, farms, food industry, cutting rooms, slaughterhouses, institutions, gyms, swimming pools and in general any place susceptible to the growth of micro organisms.
- Active against: Bacteria, Fungi, Yeasts and Viruses.

PROPERTIES

- Effectively cleans and disinfects all types of utensils and surfaces.
- Contains sequestering agents and controlled foam surfactants.
- Good behavior in hard water.
- Biodegradable according to the OECD test.

FEATURES
PROPERTIES
DISINFECTANT
CLEANER
APPEARANCE
Clear, opaque and slightly viscous liquid
ODOR
Characteristic
PURE
PH 12.05 +/- 0.5
ACTIVE MATTER 25%
HOW TO USE

Tests in accordance with DGHM V 77 th

- Disinfection of general and hospital surfaces: 5%: 15 min 2%: 1 hour 1%: 4 hours.
- Disinfection of surfaces contaminated with Salmonella: 4%: 1 hour 3%: 2 hours.



Tests according to DVG (Food Sector)

OUTCOME
20°C WITHOUT ORGANIC MATTER
20°C WITH ORGANIC MATTER
BACTERICIDE 1.5% 30min 3% 30min
BACTERICIDE 1% 60min 2.5% 60min
FUNGICIDE 0.25% 30min 0.75% 30min
FUNGICIDE 0.125% 60min 0.50% 60min

*Complies with current legislation on Biodegradability And Technical Sanitary Regulations on Detergents.

Hepatitis B virus:

1% = 1 HOUR WITH LOW ORGANIC ACTIVE MATTER
2% = 2 HOURS WITH HIGH ORGANIC MATTER

With hot water, a synergistic effect is produced and the disinfecting capacity is multiplied.