

CHEM - 7000

Detergent-Disinfectant. Biodegradable.

COMPOSITION:

Glutaraldehyde	65	g
Cl-didecildimethylammonium min.	45	g
Tripoliphosphate and emulsifier q.s.f.	GMP	
Liquid carrier ad	1 000	ml

INDICATIONS:

CHEM-7000 is antiseptic and bactericide against a wide range of bacteria (gram + and gram -), fungi and viruses, and also some spores.

It develops a great humectant and detergent power.

To disinfect and clean circuits, storage containers, pasteurizers, etc... in the foodstuff industry in general and particularly in the juice, dairy, beer, wine industries etc... Animal breeding areas, tools and facilities, slaughterhouses.

INSTRUCTIONS FOR USE AND DOSAGE:

Doses between 0.5 and 1,5 % (Maximum 2%) in water, depending on cleaning circumstances.

Use in livestock: The dose depends on the contact time. If the time is longer than 30minutes, use CHEM 7000 at the ratio of 5 ml/litre of water. Upkeep at the ratio of 2ml/ litre of water

Use in food industry and hospitals: Dilute water at the ratio of 0.5-1.5% (up to 2%maximum) and make this solution flow throught the canals that have to be disinfected for at least 20 minutes, or swab on the surface. Rinse with plenty of water.

PREVENTIVE MEASURES:

Keep out of reach of children. Keep it tightly closed in a dry, cool, well ventilated area. Use suitable clothes and protection gloves.

PRESENTATION: 5, 25 and 200 I.

REGISTER No.: 37.00199/T-01115.