



Aspiration Cycle Disinfection

Product information



Vacucid®



Give your suction system a hygiene break !

Anti-biofilm

Foam free

Broad spectrum

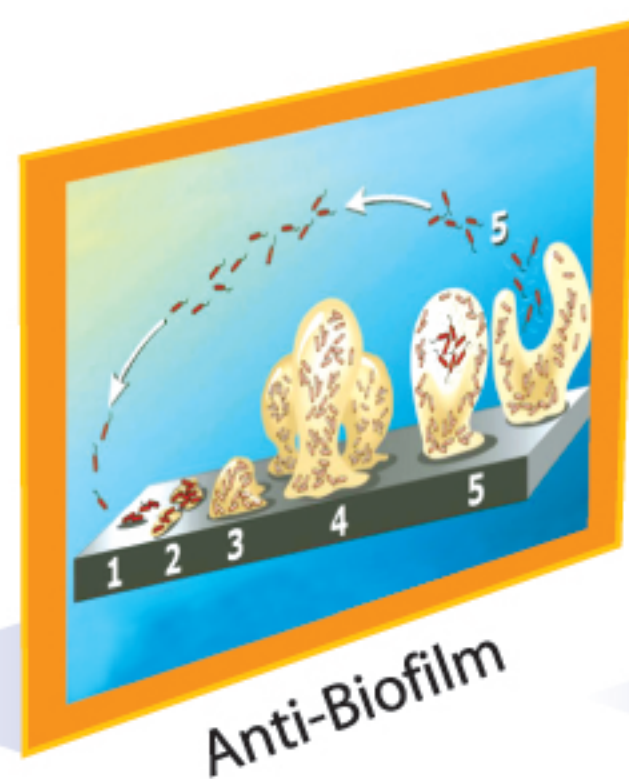
Pleasant odour

Powerful cleaning

Biodegradable 100%

Optimal compatibility

Economic 5L Conc.= 250L @ 2%





Aspiration Cycle Disinfection

Vacucid

Vacucid cleans, disinfects and deodorizes all types of suction systems.

Properties

- Foam, aldehyde, phenol and chlorine free formula.
- Powerful cleaning (dissolve & remove biofilm).
- Safe and ideal for all suction systems.
- Pleasant and discrete odour.
- Guarantees optimal working conditions, both technically and hygienically.
- Economical: 5 L Conc. = 250 L @ 2%.

Active ingredient

- New generation of quaternary ammonium compounds. (N-decyl isonyl dimethyl ammonium chloride).
- Biguanid derivatives.
- Non ionic surfactants.
- Carboxylic derivatives.

Spectrum

Broad spectrum, active against:

- Mycobacterium (T.B).
- Hydrophilic viruses (Poliovirus, Rotavirus, Adenovirus).
- Fungi (Candida albicans).
- All vegetative bacteria (gr+ve & gr-ve).
- Lipophilic viruses (HBV,HCV,HIV).

References

- Bactericidal activity according to the European standard EN 1040.
- Bactericidal activity, in the presence of interfering substances (dirty conditions) according to the standard NF T 72-170.
- Tuberculocidal activity against Mycobacterium tuberculosis (BACTEC method). Laboratoire Marcel MERIEUX.
- Fungicidal activity against Candida albicans according to the European standard EN 1275.
- Efficacy against infectious power of HIV-1 virus (etiologic agent of AIDS). INSTITUT PASTEUR DE LILLE.
- Activity against Hepatitis B virus. INSTITUT PASTEUR DE LILLE.
- Activity against BVDV, surrogate of hepatitis C virus. MIKROLAB-Dr J. STEINMANN

Methods of use

1 Pump

20ml

4L

0.5% (20ml/4L of tap water)

Washing Machine

1 Pump

20ml

1L

2% (20ml/1L of tap water)

Suction Unit

Available in

