

# **Biocetic 45**

The dedicated agent for the Envomed 80 Medical Waste Treatment Solution





# Biocetic - How does it work?

Once medical waste has been shredded by the Envomed 80 Medical Waste Treatment Solution, it goes through a sterilization process while being rigorously agitated. This process has been intensively studied and after years of research and development we have established the ultimate solution, eliminating resistant bacterial spores and sterilizing to STAATT level IV. The residue liquid is nontoxic and can be safely discharged down the regular drainage system.

We call it 'Biocetic' - which is based on the known powerful sporocide Peracetic Acid (PAA).

Important: Biocetic45 is only to be used in conjunction with Envomed machinery

## **Biocetic 45 Sterilant**

For the purpose of medical waste treatment for sterilization by the Envomed 80 unit , Envomed uses a special solution named Biocetic 45. The Biocetic 45 is based on the synergistic sterilizing effect of Peracetic Acid (PPA) and Hydrogen Peroxide (HP).

Both chemicals are strong oxidizers and together, are highly potent at disrupting the cellular activity of all pathogenic microorganisms. The main active substance in the Biocetic 45 is PPA.

#### DCETIC 45 THE GREEN FORMULA FOR BIO MEDICAL WASTE TREATMENT High efficiency disinfectant antimicrobial agent. To be used for the treatment of pathogenia medical waste. Mixture of: Per-acetic acid 79-21-0 se refer to the BIOCETIC 45 MSDS for m • Hydrogen peroxide 7722-84-1 ore infor 64-19-7 Acetic acid To be used only by envomed waste treatment system Stabilizing agents Precaution state r industrial use only H272 May intensify fire Keep container tightly sealed H314 Causes severe skin burns and eye damage H302 Harmful if swallowed Store in a cool, dry, well ventilated place Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking Wear protective clothe, gloves and eye protection goggles • H335 May cause respiratory irritation In case of eye or skin contact, Immediately remove any soiled clothing, rinse with plenty of water, seek medical consultation To be used only by Envomed medical waste treatment systems Manufacturer: Z.D.C.AA, Israel Supplier: envomed by Maabarot. Please refer to the Envomed operation manual for more details Density: 1.1 gram/ml. $10_{Lit}$



UN3149, HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE, STABILIZED



# Biocidal Effect of PAA in 40°C Temperature of action

## Kill times (in minutes) according to the suspension method of DLG with 10<sup>7</sup> - 10<sup>8</sup> CFU / ml in the initial inoculum

Application concentration (%) as PAA 100%	0.01	0.025
Time it takes for sterilization Gram-Positive Bacteria	• • • • • • • • • • • •	• • • • • • • • • • • •
Staph. aureus	1	0.5
Strept. faecalis	1	0.5
Gram-negative Bacteria		
Enterobacter aerogenes	1	0.5
Ps. aeruginosa	1	0.5
Salmonella types	1	1
Yeasts		
Sacch. cerevisiae	1	0.5
Cand. mycoderma	3	1
Molds		
Penicilium camerunese	3	1
Asp. niger	10	5
Mucor spec.	3	1
Sporulators		
Bac. cereus	1	0.5
Bac. subtilis	1	0.5
Bac. mesentericus		
Thermophile sporulators	1	0.5
Clostridium perfringens	1	0.5

# Sporicidal Effects of Biocetic 45

PAA is a powerful oxidizer with a highly sporicidal ability (the capability to eliminate spores), it has been found to successfully inactivate a vast array of microorganisms. The mechanism of PAA is shown in Figure 1 below. The synergistic combination with the HP is based on the HP compromising the spore's coat, which is the main spore resistance factor, likely allowing better penetration of PAA.



### The mechanism of PAA

Source: major PAA producer

For more information on Biocetic45, contact the team via envomed.com

#### Address:

Bazelet St. 12, Tzur Ygal, 4486200, Israel

#### The strong oxidizing effects of PAA result in:

The breakdown of the molecular functions of the microorganism

Disruption of functionality of the microorganism proteins

Interruption to double bonds within the cell, leading to destruction of proteins

Important: Biocetic45 is only to be used in conjunction with Envomed machinery