



CLEAN SOLUTIONS

TABELA SKUTECZNOŚCI

Spory bakterijne

- Bacillus stearothermophilus
- Bacillus pumilus
- Bacillus subtilis
- Bacillus anthracis
- Bacillus cereus
- Bacillus circulans
- Colstridium sporogenes
- Clustridium botulinum
- Clostridium teteani

Mykobakterie

- Mycobacterium smegmatis
- Mycobacterium terrae
- Mycobacterium bovis
- Mycobacterium tuberculosis
- Nocardia lactamudrans

Nieopłaszczone wirusy hydrofilne

- Parvoviridae (mouse and Canine parvovirus)
- Picornaviridae (Polio Type 1 Swine Vesicular virus, Rhionvirus 14)
- Reoviridae (Blue-tongue, Avain reovirus)
- Calciviridae (Vesicular)

Bakterie gram-ujemne

- Pseudomonas aeruginosa
- Burkholdia cepacia
- Serratia marcesens
- Escherichia coli
- Escherichia coli O157
- Proteus vulgaris
- Salmonella choleraesius

Grzyby

- Aspergillus niger
- Aspergillus terrus
- Fusarium oxysporum
- Penicillium crysogenum
- Candida parapsilosis
- Saccharomyces cerevisiae
- Rhodotorula glutinis

Opłaszczone wirusy lipofilne

- Orthomyxoviridae (Influenza, influenza A2)
- Paramyxoviridae (Newcastle)
- Herpseviridae (Pseudorabies, Herpes Simplex)
- Rhabdoviridae (Vesicular Stomatitis)
- Toga/Flaviviridae (Hog Cholerae, BVD)

Duże wirusy nieopłaszczone

- Adenovirus (Adenovirus 2)
- Poxviridae (Vaccinia)

Bakterie gram-dodatnie

- Enterococcus faecium
- Enterococcus faecalis
- Staphylococcus aureus
- Lactobacillus casei
- Listeria monocytogenes
- Legionella pneumophila