



Grayson Australia

### Germicidal efficacy of Vibrex

| <b>A – C</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>E – M</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>N – S</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>T – X</b>                                                                                                                                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Adenovirus<br/>Aeromonas<br/>African horse sickness<br/>Alicyclobacillus acidoterrestriis<br/>Alternaria zinniae - (tap water)<br/>Anthrax<br/>Aspergillus flavus<br/>Aspergillus fumigatus spores<br/>Aspergillus niger<br/>Avian influenza<br/>Bacillus anthracoides<br/>Bacillus mesentericus<br/>Bacillus cereus spores<br/>Bacillus circulans<br/>Bacillus megatarium<br/>Bacillus subtilis<br/>Bacillus subtilis spores<br/>Bifidobacter liberium<br/>Bluetongue virus<br/>Botrytis<br/>Brucellosis<br/>Campyobacter jejuni<br/>Candida albicans<br/>Canine parvovirus<br/>Clostridium difficile<br/>Clostridium perfringens<br/>Clostridium sporogenus<br/>Colletotrichum capsici (dam water)<br/>Corynebacterium nucleatum<br/>Coxsackievirus<br/>Cryptosporidium<br/>Cryptosporidium parvum<br/>Culex quinquefasciatus</p> | <p>Echovirus<br/>Encephalomyocarditis EMS<br/>Enterobacter cloacae<br/>Enterobacter hafnia<br/>Erwinia carotovora<br/>Escherichia coli<br/>Feline parvovirus<br/>Flavobacterium species<br/>Fonsecaea pedrosoi<br/>Foot and mouth disease<br/>Fusarium oxysporum (dam water)<br/>Fusarium specie<br/>Fusobacterium nucleatum<br/>Geotrichum candidum<br/>Giardia<br/>Goat pox<br/>Herpes virus I<br/>Herpes virus II<br/>Influenza<br/>Iridovirus<br/>Klebsiella pneumoniae<br/>Legionella pneumophila<br/>Listeria monocytogenes<br/>Lumpy skin disease<br/>Minute virus of mice MVM<br/>Mouse encephalomyelitis virus<br/>Mouse flu<br/>Mouse hepatitis virus MHV<br/>Mouse polio virus MEV<br/>Mucor species<br/>Mycobacterium bovis<br/>Mycobacterium kansaaii<br/>Mycobacterium smegmatis<br/>Mycobacterium tuberculosis<br/>Mycoplasma</p> | <p>Naegleria gruberi<br/>Newcastle disease virus<br/>Para influenza<br/>Parvovirus<br/>Penicillium digitatum<br/>Pertiviries togaviridae<br/>Phythium ultimum (dam water)<br/>Phytophthora cinnamomi (dam water)<br/>Poliomyelitis<br/>Poliovirus<br/>Proteus mirabilis (suspension)<br/>Proteus vulgaris<br/>PRRS virus<br/>Pseudomona specie<br/>Pseudomonas aeruginosa<br/>Pseudomonas aeruginosa (suspension)<br/>Pseudorabies virus<br/>Rinder pest/peste des petits ruminants<br/>Saccharomyces cerevisiae<br/>Salmonella choleraesuis<br/>Salmonella enteritidis<br/>Salmonella gallinarum<br/>Salmonella paratyphi<br/>Salmonella typhi<br/>Salmonella typhimorium<br/>Salmonella typhosa<br/>Sarcinae lutae<br/>Scopulariopsis species<br/>Sheep pox<br/>Staphylococcus aureus<br/>Staphylococcus epidermia<br/>Staphylococcus hyicus<br/>Strep 1, 2, 3<br/>Streptococcus faecalis (suspension)<br/>Streptococcus faecium (suspension)<br/>Streptococcus pyrogenes<br/>Swine vesicular disease</p> | <p>Trichophyton mentagrophytes<br/>Trichophyton rubrum<br/>Tuberculosis<br/>Vaccina virus<br/>Vesicular disease FMD serotypes<br/>Vesicular stomatitis virus<br/>VSV<br/>Vibrio cholerae<br/>Vibrio parahaemolyticus<br/>Yersinia enterocolitica</p> |