Omnicide

For Complete Bio-Security

Omnicide[™] is the original synergistic blend of glutaraldehyde and the quaternary ammonium compound cocobenzyl dimethyl ammonium chloride. It has been a leader in the world of biosecurity for over 30 years and continues to give protection in healthcare in many areas.

Omnicide™ is effective in controlling major DISEASE organisms such as HPAI, FMD, PEDv, ASFv, Salmonella, Parvovirus, Coccidiosis, Cryptosporidium and many more.

Omnicide™ has the following benefits.

- Broad spectrum activity
- Proven long residual activity
- Fast acting
- Eradicates virus, bacteria, fungi and moulds
- Non-corrosive in dilution
- Active in the presence of organic matter
- Effective in both hot and cold temperatures
- Defra approved



Omniciae

For Complete Bio-Security

In poultry Omnicide™ can be used as a safe alternative to the carcinogenic use of formaldehyde in not only fumigating buildings but in the safe use of sterilising fertile hatching eggs.

Omnicide™ is also a proven effective disinfectant in horticulture and can be used for the disinfection and protection of tools, equipment, footbaths and fumigating green houses. It is used extensively in the production of mushrooms, cucumbers, tomatoes and bananas.

Omnicide[™] is non-corrosive in dilution to metals and plastics etc and can safely be used in all areas of animal and food production including hatcheries. Omnicide[™] has been tested by the Society of Automotive Engineers to aircraft specification in the USA and passed at all levels for the safe use on aircraft materials.

In the continued development of Omnicide™ the product has been further developed with additions to the range:

Aqua Omnicide™ – A surface disinfectant for all areas of aquaculture. For use on nets, buckets, well-boats, equipment, pond cleaning and general disinfection. Aqua Omnicide™ has been tested and approved by CEFAS, The Norwegian Veterinary Institute, Oslo. Dept of Biology and Pathology. The College of Agriculture and Fisheries, Can Tho University Vietnam.

Omnicide FG™ – A non fragranced disinfectant for the use in areas of food production including slaughter houses and food preparation areas.

Omnicide FGIIM – A colourless and non fragranced surface disinfectant for the safe use in all food preparation areas including slaughter houses.

Omnicide[™] has been tested by the Campden Food and Research Association and found to be non -tainting to both eggs and milk. Two of the most susceptible foods for absorbing taints.













Woodhams Road, Siskin Drive, Coventry CV3 4FX, United Kingdom

Tel +44 (0)2476 639739
Website www.mirius.com
E-mail healthcare@mirius.com

