

VirEquine-Care

Broad Spectrum Disinfectant-Cleaner

Key Features

- Tested & Approved
- Rapid acting
- Effective against Viruses & Bacteria
- Effective Odour Control
- No harmful Phenols or Aldehydes
- Suitable for most hard surfaces
- Multi-Functional / Economical in use
- Multi-Functional. No alcohols
- Leaves animal housing clean, fresh and infection free.

Controls and protects

- Long lasting action
- Mid foam levels
- No rinsing required
- Economical in use
- Alcohol & Bleach Free
- Biodegradable
- Cruelty Free & Vegan Friendly

Recommended Directions

DEFRA Approved for General Order	rs: 1:5
Thorough decontamination:	1:5
(inc all High Risk Areas / Outbreaks)	
Soaking Equipment & Tools:	1:50
Coronavirus:	1:10
Deep Cleaning:	1:100
General Cleaning:	1:200

Available Neutral or in a variety of 7 fresh fragrances.

VirEquine is a Broad Spectrum disinfectant-cleaner and has been rigorously tested and APPROVED by DEFRA. Passing 'General Orders' as defined in The Diseases of Animals (Approved Disinfectants - England Order S.I. 2007/448, Scotland Order S.S.I. 2008/219 and Wales Order S.I. 2007/2803. This product can be used where Disease Control legislation requires the use of an approved disinfectant. It has also been independently tested - EN1276 for Bactericidal activity under dirty conditions – pseudomonas aeruginosa, Escherichia coli, staphylococcus aureus, enterococcus hirae. Bordetella Bronchiseptica Tested, EN14476 for Coronavirus & Bovine Parvovirus, EN14675 Enterovirus and EN16777 Vaccinia Virus Tested. VirEquine has been proven effective against the most resistant of equine pathogens, Equine Herpesvirus, Equine Influenza. VirEquine can be used for general disinfecting purposes providing a rapid and effective cleaning action whilst remaining biodegradable. Our product contains Alkyl Dimethyl Benzyl Ammonium Chloride which is a rapid acting broad spectrum bactericide, virucide, algaecide and fungicide and provides more efficient removal of surface contaminants making it an ideal choice of disinfectant.

Biodegradable, Vegan Friendly, Leaping Bunny Approved with Cruelty Free International. Multi-functional giving you more efficient removal of surface contaminants.

ALWAYS REMOVE SOLIDS PRIOR TO CLEANING AND DISINFECTING

High Risk Areas: Includes quarantine areas, instruments, tools, surfaces, post contamination treatment of post-mortem rooms, kennels and other animal accommodation.

Deep and General Cleaning: Wash, wipe, mop, spray or scrub down areas to be cleaned and disinfected ie walls, floors, tiles, hard surfaces, cabinets, shelves, trays, trolleys, crates, bins, storage areas and unoccupied animal habitats etc.

Once diluted at your chosen dilution, it can be used on all hard surfaces inc wipe-able areas such as glass, plastic and wooden surfaces. VirEquine is a broad spectrum disinfectant-cleaner. It eliminates viruses, bacteria, fungi, mould, yeast and odours making our product ideal for all your cleaning situations and requirements. Use to clean, sanitise and disinfect all feeding / drinking equipment, tools and preparation areas. Always remove solids prior to cleaning. After final disinfection, no need to rinse or sluice away areas before re-use. Allow to dry.

If using to soak, allow approximately 10 - 20 minutes and leave areas/items to dry. For problem areas, allow plenty of coverage and contact time.

Composition: <10% cationic surfactant, active ingredient: Benzalkonium Chloride EC No: 270-325-2 Activity: 15% S.G: 1.0 Viscosity: 37 Centistrokes Appearance: Clear liquid Colour: Clear or can vary depending on fragrance. Odour: **Neutral or Fragranced** Shelf Life: 2yrs from date of manufacture. Storage: Store upright, away from heat, direct sunlight and out of reach of children and animals.

Use biocides safely. Always read the label and product information prior to use! It is advisable to only make-up the necessary amount required at the time of usage. In accordance with our Policy of incorporating technical improvements we reserve the right to amend any specification without notice.



