## VirEquine

**Broad Spectrum Disinfectant-Cleaner** 

**GHS**direct

\*DEFRA Approved successfully 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) where disease control legislation requires the use of an approved disinfectant. It has also been independently tested by BluScientific School of Life Sciences - Test Report EN14476. Equine Strangles affects Horses, Donkeys and Ponies. There are approximately 4 cases of Strangles for every case of equine flu. It is a highly contagious disease which is why it's critical to prevent the spread of this disease. It's the most common equine respiratory infection in the world. The disease is caused by the bacterium Streptococcus equi (Strep equi) - signs include fever, nasal discharge and depression. An infected animal can stop eating due to difficulty in breathing and swallowing (hence the name strangles). Abscesses can also develop round the head and neck leading to other areas. Ruptured lymph nodes spread the infectious disease throughout the air. The disease can kill and causes major economic losses. Recovered horses can become carriers, for life, and would need strict quarantine levels / actions as costly recurrent outbreaks will prevail. Prevent crosscontamination ie direct contact - animal to animal or animal to human, contaminated food and feed equipment, water and equipment, tack and equipment (particularly those that are shared), human handlers that feed treats, clothing, rugs, riders and groomers. Extremely effective against bacteria and fungi on wood.









## AREAS FOR USAGE DILUTION RATIOS (preferably with warm water)

(prejerably with	warm water)			
Isolation/Quarantine Areas / Surgical Areas / Tools & Equipment				
Remove all solids prior to soaking or washing down floors, walls and all hard surfaces. Leave to dry. Soak surgical tools and equipment for approx 10mins - <b>DO NOT RINSE - ALLOW TO DRY</b>				
ENCLOSURES & FLOORS (both Inside and Outside)				
Floors (heavily soiled) We recommend all solids are removed prior to washing and the product is diluted between:	1:50 1:100			
Floors (soiled) We recommend all solids are removed prior to washing and the product is diluted between:	1:100 1:200			
Weekly Washes	1:100			
General Cleaning – Floors, walls, surfaces etc	1:200			
HARD SURFACES (Ideal for all hard surfaces inc wood, metal, glass, plastic and rubber)	Α			
General, including worktops, cupboards, sinks, shelves, holding areas, wooden decking, paths, glass surfaces, Trays and Crates etc. Dependant on the level of soiling/deposits, dilute between -	1:50 1:200			
BOWLS / CONTAINERS / TOOLS / UTENSILS				
We recommend you wash first to remove solids. Soak for approx 10 minutes, scrub to remove any stubborn deposits, if necessary, then rinse well and allow to dry.	1:50 1:100			
Footbaths:				
Ideal for footbaths. Make up a fresh batch regularly, particularly when water becomes muddied.	1:50			

## Effective against: Bacteria, Viruses, Fungi, Algae, Yeast and Mould

Container Size to be made-up	Dilution Rqud	Pump Depressions	ml	Container Size to be made-up	Dilution Rqud	Pump Depressions	ml		
5 litre	1:50	4	100ml	10 litre	1:50	8	200ml		
	1:100	2	50ml		1:100	4	100ml		
	1:200	1	25ml		1:200	2	50ml		
15 litre	1:100	6	150ml	20 litre	1:100	8	200ml		
	1:200	3	75ml		1:200	4	100ml		
25 litre	1:100	10	250ml	30 litre	1:100	12	300ml		
	1:200	5	125ml		1:200	6	150ml		
Each pump depression should provide approximately 25ml of product.									

## Stables, Livestock and Avian Environments