

VIREX

PEROXYGEN BASED DISINFECTANT FOR SURFACES, EQUIPMENT & WATER SYSTEMS

- Effective against major viral, bacterial and fungal pathogens
- DEFRA approved for Foot and Mouth, Swine Vesicular Disease, Diseases of Poultry & General Orders
- Safe to the operator. Non-corrosive at in use dilution
- Biodegradable

RECOMMENDED USAGE

Virex can be used for terminal disinfection.

Surface / Equipment Disinfection: apply at 1:300 and 300ml/m²— Use a pressure washer at low pressure (500 psi) or a foam lance.

Fogging; a 4% solution of Virex can be fogged at a rate of 20L per 1000 sqm.



DEFRA Approvals

Foot and Mouth Disease:

Swine Vesicular Disease:

Diseases of Poultry:

General Orders:

I part VIREX in 100 parts water.

I part VIREX in 100 parts water.

I part VIREX in 100 parts water.



Water Sanitisation during terminal disinfection:

Dose header tank at 1:200 and drain system. Leave for one hour and flush with clean water.

Foot dip use: Dissolve I soluble sachet in 10 litres of water. Stir until dissolved. Dilution rate 1:100.

Virex has been independently tested using EN test methods against the causative agents of;

Chicken anaemia Gumboro Avian Influenza Egg Drop Syndrome
Aujeskys Tenosynovitis PCV2 Parvoviral Enteritis
Porcine Blue Ear / PRRS Infectious Bovine Rhinotracheitis

Virex has proven effective in independently tests using EN test methods against

Clostridium Bacillus Enterococcus Campylobacter E. coli **Haemophilus** Salmonella Helicobacter Listeria Proteus Pseudomonas Staphylococcus Streptococcus Vibrio Candida Dermatophilus Microsporum Trichophyton

Pack size: 5,10 & 20 kg, Sachets 95x100g

Storage: Store in a cool, dry place in the original container. Keep pack tightly closed.

Shelf Life: 2 years from date of manufacture

USE BIOCIDES SAFELY. ALWAYS REFER TO THE PRODUCT LABEL AND SAFETY DATA SHEET BEFORE USE

KILCO (INTERNATIONAL) LTD.
BROOMHOUSES 2 INDUSTRIAL ESTATE
OLD GLASGOW ROAD, LOCKERBIE.
DG11 2SD

Tel: +44 (0) 1576 205 480 Fax: +44 (0) 1576 205 483 Email: enquiries@kilco.co.uk



VIREX "

OSS OSS OSS