

FarmCareGB

Biosecurity Shields For All Livestock



DEFRA Approved
DISINFECTANT

Cyst-Gard



Biodegradable Broad Spectrum Disinfectant



Non-tainting, stabilised concentrated, broad spectrum peracetic acid disinfectant, effective against viruses, bacteria, fungi and spores.

Cyst-Gard

General Properties

Cyst-Gard is one of the most versatile disinfectants currently available and is designed specifically to meet the exacting demands of the modern livestock industry. Cyst-Gard is designed to be a powerful virucide, whilst also being effective against endoparasites, particularly coccidia. Its broad spectrum activity against Oocysts and other endoparasites, viruses, bacteria and fungi, offers a product that will not only disinfect, but at the same time control coccidiosis. When applied as foam, Cyst-Gard offers maximum contact time with a high level of activity maximizing coverage and penetration.

Instructions For Use

After thorough cleaning and washing, apply at the required dilution via a pressure washer on high setting (3,000 psi) using a foam lance. Thoroughly cover all floors, dwarf walls and posts up to a maximum of 1 meter. Avoid excess application on vertical surfaces as this will result in downward drift, reducing contact time.

Recommended Dilution Rates

General Purpose Disinfection	1:100	Foot and Mouth Disease	1:500
Swine Vesicular Disease	1:125	Newcastle Disease	1:125
Coccidiosis	1:30		

DEFRA Approved

This disinfectant has been approved for use in England by the Secretary of State for Environment, Food and Rural Affairs; and in Scotland by the Scottish Ministers, as a disinfectant for the purposes of: The Foot and Mouth Disease Order 1983 at the dilution rate of one part of this preparation to 400 parts of water. The Swine Vesicular Disease Order 1972 at the dilution rate of one part of this preparation to 160 parts of water. The Diseases of Poultry (England) Order 2003 and the Diseases of Poultry (Scotland) Order 2003; The Avian Influenza and Influenza of Avian Origin in Mammals (England) Order 2006 and The Avian Influenza and Influenza of Avian Origin in Mammals (Scotland) Order the at the dilution rate of one part of this preparation to 210 parts of water.

The contents of this container are guaranteed to be of the same quality and composition as the sample submitted for approval testing.

Precautions

- 1 Harmful in contact with skin or if swallowed
- 2 Causes Burns
- 3 Risk of serious damage to eyes
- 4 Very toxic to aquatic organisms
- 5 May cause sensitisation with skin contact
- 6 Keep container tightly closed
- 7 In case of accident or if feeling unwell, seek medical advice immediately
- 8 Avoid contact with Dairy and Egg products

Recommendations for Use

Cyst-Gard should be used as part of a complete disinfection programme.

Use Cyst-Gard at 1:100 as a routine end-of-crop disinfectant.

- Remove equipment and litter
 - Clean down with Quat-Gard or Bio-Gard (see individual product directions).
 - Spray walls and roof space with Viru-Gard, Farm-Gard, Gluta-Gard or Ultra-Gard (see individual product directions).
 - Allow to dry
 - Foam floors, dwarf walls and posts with Cyst-Gard at 1:100. If a coccidiosis outbreak has occurred, use Cyst-Gard at 1:30 to remove the pathogenic burden.
 - Shut doors and leave overnight.
- Summary – a new disinfectant**
- Cyst-Gard's formulation is a revolutionary new disinfectant
 - Cyst-Gard is DEFRA approved as a virucidal disinfectant
 - Cyst-Gard's formulation is independently proven (by the IAH) to interfere with the sporulation of OOCysts

Summary – proven coccidiacidal

- **Cyst-Gard is 96% effective against OOCysts at 1:30 after two hours, easily controlling a regular coccidiosis burden**
- Cyst-Gard is completely effective against OOCysts at 1:30 overnight, allowing a coccidiosis outbreak to be effectively combated
- Cyst-Gard is highly effective against unsporulated OOCysts in In vivo trials.
- In vivo trials prove the potential of Cyst-Gard in practical applications

Summary – Foaming Technology

- Cyst-Gard foams allowing application to be easily monitored and to visibly ensure no area is missed
- Cyst-Gard foams allowing increased contact time for a more effective application

Coccidiosis

Causing problems where ever livestock is intensively reared, coccidiosis affects all animals but can be particularly harmful in poultry.

In the fight against coccidiosis, livestock managers need a product which will reduce and maintain a low-level coccidiosis burden. In addition to the control of endoparasites, the control of other pathogens such as bacteria, fungi and viruses, as well as insects, is also important.

Cyst-Gard is formulated to meet all these demands.