



NEOGEN® FARM FLUID MAX

Dual active disinfectant designed for challenging farm conditions

Neogen® Farm Fluid MAX engages the inherent robustness and performance of the Farm Fluid brand with new enhanced efficacy to maximise its potential and to inactivate up to 100% sporulated and non-sporulated oocysts.

In addition to chlorocresol (CMK), Neogen® Farm Fluid MAX engages a second biocidal active with supportive ingredients including a solvent for increased solubility, and surfactant to meet challenging farm conditions. Neogen® Farm Fluid MAX is designed for general disinfection of animal housing, wheel dips and boot dips. Using a 2% dilution, Neogen® Farm Fluid MAX can be applied as part of coccidiosis control protocols, within a designed Neogen® Pathogen Programme.

Why use Neogen® Farm Fluid MAX?

- Dual active biocide designed to meet challenging farm conditions
- Proven to break the protozoa cycle; effective at 2% dilution, on field strains of multiple *Eimeria* oocysts, including *E. tenella*, *E. maxima*, and *E. acervulina*.
- Residual activity for the prolonged contact time required to challenge and destroy the oocysts

Application

- To be applied using spraying equipment
- Ideal for general disinfection of animal housing, inside and outside
- Can be used for wheel disinfection and in boot dips with no UV degradation
- Removable equipment can be immersed in a prepared solution
- Compatible chemistry for use within a Neogen® Pathogen Programme

Instructions

Wear appropriate Personal Protective Equipment (PPE).

Within a Neogen® Pathogen Programme, and for optimal performance, Neogen® Farm Fluid MAX should be applied to a pre-cleaned, dry surface. The typical recommendation would be to clean (dry and wet protocols) all surfaces with Farm Foam™ EVO. Following this, the application of Neogen® Viroxide Super as a first disinfectant is most beneficial, following the label instructions. As soon as the surfaces are dry, apply Neogen® Farm Fluid MAX:

General surface disinfection: Dilute at 1:200 and apply at the rate of 300 mL per square metre as a wet spray.

Targeted area application as part of a coccidiosis control programme: On housing floors and lower walls apply at 1:50 at a rate of 300 mL per square metre.





Removable equipment: Immerse in a solution diluted at 1:200 for a maximum of 30 minutes, remove, rinse with clean water and allow to dry before putting back in place.

Wheel/boot dips: Dilute at 1:100. Replace twice per week or when visibly soiled.

The Neogen® Pathogen Programme targets viruses (enveloped and non-enveloped), mycoplasma (gram-positive and gram-negative), bacteria (gram-positive and gram-negative), yeast and protozoa.



Specification

Composition	Blend of CMK and glycolic acid
Colour	Midnight blue
Odour	Characteristic
Pack Size	5 L, 25 L, 200 L & 1000 L
Storage Conditions	Store in a cool, well-ventilated area. Keep container tightly closed

