



















# FARM-FOAM EVO

### Phosphate Free Foaming Alkaline Cleaner



Farm-Foam EVO is a phosphate free, foaming, alkaline cleaner used for the removal of organic soils. Farm-Foam EVO is ideal for the removal of faecal material and soil in all livestock premises, including hatcheries, swine houses and all other animal facilities.

Farm-Foam EVO helps removes dirt, grime, protein, and oils, as well as minerals and adherent films.

#### Why choose Farm-Foam EVO?

- Farm-Foam Evo is free from phosphate, glycol ester and chlorine.
- Contains APG (Alkylpolyglycosides) which is a non-ionic surfactant.
- Farm-Foam Evo also contains GLDA (Tetrasodium N,N-bis (carboxylatomethyl)-L-glutamate), which is a powerful chelating agent made from biodegradable and naturally occurring raw materials.
- Farm-Foam Evo is easy to apply with excellent foaming capabilities and is easy to rinse away.

#### Why use a phosphate free product?

The argument against phosphates in cleaning products occurs around what happens when a high concentration of phosphorus gathers in a body of water.

While normal levels of phosphorus can act as a nutrient for aquatic life, too much can cause eutrophication, where the algae in a lake, pond, or stream, overgrows and therefore limits the amount of oxygen the animal and plant life receives.

This is commonly referred to as an 'algae bloom'. Essentially algae in the water are overfed and grow faster than the water can regulate itself.

Neogen understands this, which is why we have created Farm-Foam Evo to help tackle this problem. By using an alternative replacement, like Farm-Foam EVO we are contributing to restoring unnatural phosphate levels as much as possible, ultimately, allowing the ecosystem to self-regulate.

## Application?

Wear appropriate Personal Protective Equipment (PPE).

**Foam applications:** Use a dilution of 1:100 (100 mL per 10 L of water) and apply using an appropriate foam generating lance. The foam should be allowed to remain in contact with the surface for 20-30 minutes. Rinse the area with clean water using a power washer. Allow to dry before disinfection.

Low pressure spray cleaning: Recommended dilution 1:100 (100 mL per 10 L of water) depending on level of soiling; heavily soiled areas will require a higher concentration of solution. When time allows, pre-wet/soak surfaces before applying the prepared detergent solution. This step will reduce both the water and time consumed during the overall cleaning process. Apply 250-300 mL/sq m of prepared solution. Rinse the area with clean water using a power washer. Allow to dry before disinfection.

Manual cleaning and immersion of equipment: Prepare a fresh 1:100 (100 mL per 10 L of water) solution for soak tank or immersion cleaning. Scrub and rinse thoroughly in clean water after soaking. Replenish the solution daily.









## Specification

Composition	Alkaline blend of cleaning reagents and surfactants			
Colour	Amber			
Fragrance	Characteristic			
Pack Size	5 L, 25 L			
Storage Conditions	ge Conditions Store in a cool, well-ventilated area. Keep container tightly closed			

General Surface Cleaners (all chlorine free)											
Product	рН	Open Biofilm	Dip Equip	Wet Spray	Medium Foam	High Foam	Solvent	QAC	Recommended Dilution		
Super- Foam Evo	Alkaline	Yes	Yes	Yes	-	Yes	Yes	-	1%		
Farm- Foam Evo	Alkaline	Yes	Yes	Yes	-	Yes	-	-	1%		

For professional use only.

Please read the Product Label and Product Safety Data Sheet.

UFI: 9NA0-Q0SS-A00V-PHYS

Product shelf life is 3 years from the date of manufacture.

