

EliVac-Blue



Advanced Stabilizer for Poultry and Livestock Vaccines

PRODUCT OVERVIEW

EliVac-Blue is a next-generation vaccine stabilizer specifically engineered to support and enhance the administration of vaccines in poultry and livestock. This advanced formulation plays a crucial role in preserving the potency and extending the viability of reconstituted and diluted vaccines during preparation and delivery. By maintaining the integrity of the vaccine under varying environmental conditions and optimizing pH, EliVac-Blue helps ensure optimal immunization outcomes. The product contains a specialized chelating agent that effectively binds and neutralizes metal ions commonly present in water and mixing equipment, which could otherwise compromise vaccine stability. By eliminating these destabilizing factors, EliVac-Blue significantly improves the consistency and reliability of vaccine performance, making it an essential component in modern animal health management protocols.

FEATURES & BENEFITS

- **Designed for Drinking Water Vaccination:** Optimized for effective vaccine delivery via water systems.
- **Pre-Measured Sachets:** Each sachet (15 g) eliminates the need for manual measurement, simplifying application.
- **Chelating Agent:** Neutralizes metal ions to enhance vaccine stability and performance.
- **No Contact Time Required:** Activates immediately to stabilize vaccines against oxidizers.
- **Fully Soluble:** Dissolves completely in water for hassle-free application.
- **Blue Dye:** Includes a blue dye to aid in priming drinker lines and provides light tongue staining for monitoring.

VISIBLE PROTECTION



+962 2 7552916



Info@elitechemy.com

Elite Chemical
Industries Co. Ltd.
Jordan



EliVac-Blue



APPLICATIONS

Water stabilizer with dye, designed for use in stock solutions and drinking systems for animals, composed of food-grade materials to ensure safe and effective vaccination even under sub-optimal water conditions, featuring a chelating agent that neutralizes metal ions to stabilize the vaccine solution, enhances optimal titer utilization, and comes in pre-measured sachets for easy preparation and administration.

DIRECTIONS FOR USE

Preparation:

- Dissolve EliVac-Blue in drinking water at a concentration of 150 g per 1000 liters (1 sachet (15 g) per 100 liters).
- No need to measure the powder; each sachet is pre-measured for convenience.

Medicating Pumps:

- Calculate the total water consumption for two hours.
- Dissolve the required amount of EliVac-Blue into the stock solution to be used within two hours.

Intense Coloring:

- For enhanced coloring effects, the concentration can be increased up to 150 g per 100 liters of water.

Mixing:

- Ensure uniform distribution of the blue dye in the stock solution. Once thoroughly mixed, the solution is immediately safe and ready to receive the vaccine.

Vaccine Preparation:

- Mix the vaccine into the prepared stock solution following the vaccine manufacturer instructions.

PRODUCT DETAILS

Product Name: EliVac-Blue

Type: Vaccine Stabilizer with Dye for Veterinary Use

Composition:

A specialized mixture containing a chlorine inhibitor, a chelating agent, a buffering agent, and a blue dye, presented as an effervescent dark blue powder for easy dissolution and visible distribution.

Packaging

Available in a pail containing 150 sachets, each of 15 grams.

SAFETY INFORMATION

Cautions

- Not suitable for spray, aerosol, or injectable vaccine applications.
- Specifically formulated for water administration only.

Warnings

- Keep out of reach of children.
- Not for human consumption.

Refer to the Safety Data Sheet (SDS) for detailed safety and handling instructions.

STORAGE AND DISPOSAL:

Storage:

- Store in a cool, dry place in the original container.
- Close the bucket after each use to protect sachets from humidity.

Disposal:

Dispose of used containers and residues in accordance with local regulations.

PROTECTIVE EFFECT



+962 2 7552916



Info@elitechemy.com

Elite Chemical
Industries Co. Ltd.
Jordan

