# UNICURE ADDITIVES & PHARMA

# about us.

Since 2018, we have been dedicated to research and development in the production of veterinary drugs and supplements. By 2021, we successfully designed and manufactured 70 products, and by 2024, we expanded our portfolio to 120 products. Looking ahead, our vision is to develop and produce high-quality medicines and supplements for pets, livestock, and aquatic species.

We are now seeking to collaborate with distributors across various countries. If you are interested in learning more about our products and partnership opportunities, please feel free to reach out to us.

visit us.

www.uniqcure.com

contact us.

export@uniqcure.com



# **VACCIFUL®**

VACCIFUL®
Vaccine Stabilizer for Drinking
Water (Blue Color Indicator)
For Veterinary Use Only

## Composition

Composition
Each 100 g of powder contains:
Sodium Thiosulfate
L-Lysine HCl
Blue color

### **Target Animals**

Poultry

### Indications

VACCIFUL® is used to control the main inhibitory factors in drinking water that cause vaccination failure, including:

- Oxidizers (e.g., chlorine)
- Improper pH
- Mineral salts and heavy metals

The blue color ensures correct preparation and uniform distribution of the vaccine in drinking water.

### Dosage and Administration

- Dissolve 1 sachet VACCIFUL® / 1000 liters of drinking water until a uniform blue color appears.
- Add the vaccine to the prepared solution and use according to the vaccine manufacturer's instructions.
- Before vaccination, drain the drinking pipes so only water containing VACCIFUL® and vaccine flows in the system.

Minimum Water Required for Vaccination of 1000 Birds

Bird Age Water Required

10-12 days 10 liters

13-18 days 15 liters

19-36 days 25-30 liters

36 days and above 40 liters

### Contraindications

None reported

### Withdrawal Period

None

### **Drug Interactions**

None known

### Storage Conditions

- Store at room temperature
- Keep in a dry place
- Protect from direct sunlight
- Keep the sachet tightly closed

### Precautions

- Keep out of reach of children
- Prepare a fresh solution for each vaccination

### **Environmental Considerations**

- Avoid release into the environment
- Dispose of unused product and empty sachets safely according to local regulations

### Packaging

100 g Sachet



Control the main inhibitory factors in drinking water that cause vaccination failure

