

Vaccine Stabilizer

"Discover the Unique Cure – Precision in Every Drop, Every Dose."



export@uniqcure.com

"A blue-colored vaccine stabilizer designed for efficient administration in poultry drinking water, ensuring optimal vaccine efficacy and ease of use."

Vacciful

www.uniqcure.com

Vacciful®

Vaccine stabilizer in drinking water with blue color

For Veterinary Use Only

Composition Each 100 g of powder contains:

- Sodium thiosulfate 19.3 g
- L-lysine HCL 0.1 g
- FD & C Blue (E 133)

Target Animal

Poultry

Indication

To control three main inhibitor factors of drinking water that caused vaccination failure, such as:

- Oxidizers (such as chlorine)
- Improper pH
- Mineral salts and heavy metals

Dosage and Administration

- Dissolve 1 Sachet of Vacciful®/1000 L of drinking water to achieve uniform blue color solution. Add the vaccine to prepared solution and use according to the manufacturer's instruction.
- Before vaccination process began, drain the water in the drinking pipes so just the water contains Vacciful® and vaccine flows in the pipes.

Minimum water required

for vaccination of 1000 birds The age of the bird

10 liters 10-12 days old

15 liters 13-18 days old

25-30 liters 19-36 days old

40 liters 36 days and later

Contraindication None.

Withdrawal Period

None.

Storage

- Keep it in room temperature, dry place and away from direct sunlight.
- Keep the sachet closed.

Precaution

- Keep out of reach of children.
- For every vaccination, use fresh solution.

Packaging 100 g Sachet

