Vaccine stabilizer in drinking water with blue color | For Veterinary Use Only

Composition Each 100 g of powder contains: Sodium thiosulfate 19.3g L-lysine HCL 0.1g | FD & C Blue (E 133)

# **Target Animal**

Poultry

## **Dosage and Administration**

Dissolve 1 gram of Vacciful® in 10 L of drinking water (typically, 100 grams per 1000 L of drinking water) until the solution becomes a uniform blue color. The solution is ready for use immediately. Before starting the vaccination process, drain the water in the drinking pipes so that only the water containing Vacciful® and vaccine flows in it.

#### **Contraindications**

None.

### Withdrawal period

None.

#### **Storage**

Store in a dry and cool place.

#### **Precautions**

Keep out of reach of children.

#### **Environmental Considerations**

Dispose empty sachets in a safe manner in accordance with local regulations.

#### **Packaging**

100 g Sachet

	the age of the bird	Minimum water required for vaccination of 1000 birds
	10-12 days old	10 liters
	13-18 days old	10 liters
	19-36 days old	25-30 liters
	36 days and later	40 liters

# VACCINESTABILIZER VACCIFUL® FOR STABILIZER **Indications** Water chlorine neutralization. Creating adequate pH and absorbing mineral and heavy salts in water to improve the quality of drinking water for poultry vaccination.