

LOVIT BLUE C

The easy-to-use water-stabilizer for poultry flocks.

Convincing advantages:

- Optimization of water condition for efficient vaccination
- Visible water flow in the drinking line
- Fast dissolution without residue



LOVIT BLUE C

Ensure efficiency of vaccination programs.

The widespread use of vaccination programs for application via drinking water makes it crucial to control the quality and distribution of the water in order to ensure maximum efficacy of live vaccines. The presence of chemical residues and suboptimal water quality are often the cause of less effective vaccination. This is due to the inevitable reduction of vaccine titers over time following their dissolution in water.

Visible protection. Lovit Blue C enables visible control as to whether water containing the vaccine has reached the entire flock:

- Visualization of water flow in the drinking line allowing a homogenous vaccine distribution throughout the flock
- Continuous flow of colored water throughout the drinking line
- Direct observation of colored tongues indicates that the birds have consumed the vaccine dissolution

Lovit Blue C – the water stabilizer for optimal vaccination. Lovit Blue C is a specifically-formulated effervescent granule that minimizes the potential adverse effects of chlorine residue and pH imbalances.

By stabilizing the pH-value it is possible to counteract the influence of detrimental pH-values on vaccines. Lovit Blue C also contains skimmed milk powder which is known for its stabilizing effect in water.



Composition: Lovit Blue C is a colorant

Standard packaging: Plastic bottles in cartons, 12 x 375g net.

Dosage	Effect	1 bottle for	1 cap for	For 1,000 liters
125 g / 1,000 l	Water stabilization + light coloring of the water	3,000 liters	200 liters	5 caps = 1/3 bottle
3-fold	Water stabilization + blue water	1,000 liters	70 liters	15 caps = 1 bottle
5-fold	Water stabilization + blue water + blue tongue	600 liters	40 liters	25 caps = 1 bottle + 10 caps
10-fold	Water stabilization + dark blue water + intensive tongue coloration + crop coloring	300 liters	20 liters	50 caps = 3 bottle + 5 caps

The use of 1 cap per 200 liters water is sufficient for visible control of water flow and verification that the vaccine is distributed homogeneously throughout the drinking line.