

Injectable formulations
Oral formulations
Medicated premixes

Nutritional supplements

ESSENTIAL FLUMIX

Hydrosoluble complementary feed in oral solution

Respiratory and breathing problems



COMPOSITION

Dextrose

Sodium chloride

Additives per litre

Flavouring compounds:

Eucalyptus oil

Wintergreen oil

Thymol

DL-Menthol

PROPERTIES

Antimicrobial, anti-inflammatory, antitussive, antiseptic and mucolytic.

INDICATIONS AND USES

Target species: Poultry, porcine and ruminants.

Period of use: All.

Indications: Relief of respiratory and breathing problems, coadjuvant on the control of heat stress.

Overcoming post- vaccination reactions.

DOSAGE AND ADMINISTRATION

USE	DOSE	ADMINISTRATION
General prevention In drinking water system	200 ml / 1000 L water	3 to 4 days for 12 hours concentrating in the hottest hours
Specific prevention In drinking water system To relieve post-vaccine reactions	200 ml / 1000 L water	2 days after vaccination (IB/NCD) for 3 days
Preventive aerial spray By spraying or fogging system	Dilute 200 ml in 10 L water	Twice a week

PRECAUTIONS

Avoid the simultaneous use of Essential Flumix with live vaccines. Avoid overdosing and control water intake during administration.

STORAGE

Store in a cool and dry place and protected from light.

SHELF - LIFE

24 months.

PACKAGE SIZE

Bottle of 1 L. Container of 5 L.



MevetPol. Ind. El Segre P. 409 - 410
25191 Lleida, Spain.
T. +34 973 210 269

FAMOS

Animal Feeding registration: αESP25100069

The product complies with the European legislation:

- Regulation (CE) no 183/2005 of the European Parliament of the Council of 12 January of 2005, laying down requirements for feed hygiene.
- Regulation (CE) n° 767/2009 of the European Parliament of the Council of 13 July of 2009, on the placing on the market and use of feed.
- Regulation (CE) $\rm n^o$ 1831/2003 of the European Parliament of the Council of 22 September of 2003 on additives for use in animal nutrition.
- Directive 2002/32/CE of European Parliament and the Council of 7 May of on undesirable substances in animal feed.