# Promotor-L 47 Poultry

**Levorotatory form amino acids and vitamins** 



C C						O 1	0
L-Alanine:	7,4 g.	L-Cistine:	4,6 g.	L-Isoleucine:	5,6 g.	L-Proline:	1 <b>1</b> ,8 g
L-Arginine:	8,6 g.	L-Glutamic Ac.:	17,8 g.	L-Leucine:	8,7 g.	L-Serine:	12 g.
L-Aspartic Ac.:	10 g.	L-Glicine:	10,3 g.	L-Lisine:	7,6 g.	L-Treonine:	6,2 g.
L-Phenilalanine:	5,8 g.	L-Histidine:	1,5 g.	L-Methionine:	1,8 g.	L-Tirosine:	3,1 g.
L-Valine:	9,3 g.	L-Triptophan:	0,6 g.	Hidroxiproline:	Trazes		

8	Vitamir	ıs °°		Per litre of product:
	Nicotianamide D-Panthenol Vitamin B <sub>1</sub> HCl Vitamin B <sub>2</sub>	16,25 7,5 1,75 2,5	 Vitamin B <sub>6</sub> Inositol Biotin	1,125 g. 2,5 g. 1 mg.

• In stress periods (heat, postvaccination).

• In nutritional diseases and deficiencies.

#### **DOSAGE AND ADMINISTRATION ROUTE:**

- Oral solution. Use in drinking water.
- **Poultry**; During first week of life: 1 ml/l, during 5-7 days.
- In periods with high phisiological requirements (stress, post vaccination reactions, feed restrictions); 0.5-1 ml/l.
- Other species: 2 ml/10 Kg BW/day, during 4-5 days.

#### **EFFECTS:**

- Improves animal yield, feed convertion rate and viability.
- Increases laying %, fertility %, hatchability % and uniformity.
- In pullets, increases uniformity of the flock and reach standard weight.

## CALIER

LABORATORIOS CALIER, S.A.

Barcelonès, 26 (Pol. Ind. El Ramassar) 08520 Les Franqueses del Vallès Barcelona (Spain)

Tel: (+34) 938 495 133 Fax: (+34) 938 401 398

www.calier.es laboratorios@calier.es

MEXICO

TEL, 52 33 37774343-59

POLSKA

TEL. (+48) 95 7214521

COLOMBIA

TEL. (571) 410 72 22 / 7107 / 7123 / 7126 / 7142

PORTUGAL

TEL, 351 21 9248140 / 351 91 757 25 67

ITALY

TEL. (+39) 02 87 39 20 74

URUGUAY TEL. 5982 6062056 598 99694161

TEL. (+58 244)3228880/3227441

ARGENTINA

**INDICATIONS:** 

• In reception.

• In moulting.

TEL. (4582) 3697 4582 4461 / (4582) 8668 4582 6740 / (+54) 911 6402 0288

MOROCCO TEL. (212 537) 80 08 54 GERMANY TEL. (+49) 4721 6658355

DOMINICAN REPUBLIC TEL. (+34) 938 495 133





# Promotor-L 47 Poultry

**Levorotatory form amino acids and Vitamins** 



# Promotor La Poultry Levorotatory form amino acids and Vitamins

## **High digestibility amino acids**

It contains all the necessary amino acids, essential and not essential, for the best development of the birds. All the amino acids are in levorotatory form, which confers a high digestibility.



## **High concentration**

The amounts of each amino acid are well-adjusted, without an excess, to be a perfect supplement to the diet at certain times of the production cycle of broilers, layers and breeder hens.



Raw product

Promotor-L 47 without the oil film

Diluted at 1 ml/litre

**Promotor-L47** 

Competitor

## **High solubility High stability**

Its completely soluble in order to achieve better application avoiding any problems in tanks and water pipes. Other products eventually precipitate and cause clogging problems in pipes.

#### Promotor-L 47 concentrations (in hard water)

Raw product
1 ml/l

6 0,5 ml/l



The formula avoids fast degradation compounds such as fat-soluble vitamins, which may cause clogging problems in pipes. The product performance is assured for a long period of time and it does not affect the quality of the drinking water.

#### **Competitor product**

film in 24 hours

In other products we can see an oil

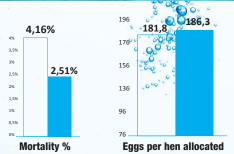
#### **Well balanced formula**

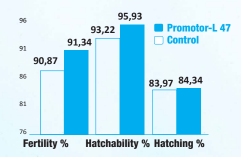
It adjusts to the needs of the birds following the concept of Ideal Protein, in order that the birds receive the necessary quantities of every amino acid, not more not less.



# Improves zootechnical parameters







- Decreases Mortality
- Better Uniformity
- Increases Fertility
- Increases Egg Hatchability
- Increases Hatching

Trial realized in Spain. Ross 308, 65 weeks. Administration protocol: 1st week, 7 days: 1 ml/l. Weeks 4th,11th, 18th, 25th y 32th: 3 days, at 0,5 ml/l. January 2012.



Trial conducted in Spain. Cobb 500 line. Administration protocol: 1st week, 7 days: 1 ml/l. Day 15,16,17,18, two days before and two days after Gumboro vaccination. Dosage 0.5 ml/l. Final age; 47 days. December 2012.

Weight to F. Convertion

Mortality %



slaugterhause



- Increases daily weight
- Increases Uniformity



Increases daily average gain

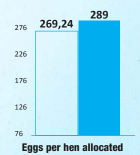
Increases final weight



Test conducted with 800 one day pullets, Hisex White line. 2 groups were separated with 100 birds each one. 4 replications. Brasil, September 2012.







Better Uniformity

Promotor-L 47

□ Control

- Increases Egg Production
- Decreases Mortality
- Decreases Feed Convertion

Trial conducted in Colombia. Lohmann LSL line. Administration protocol: Since 18th week, every 4 weeks, dosage 1ml/l of drinking water. April 2012.