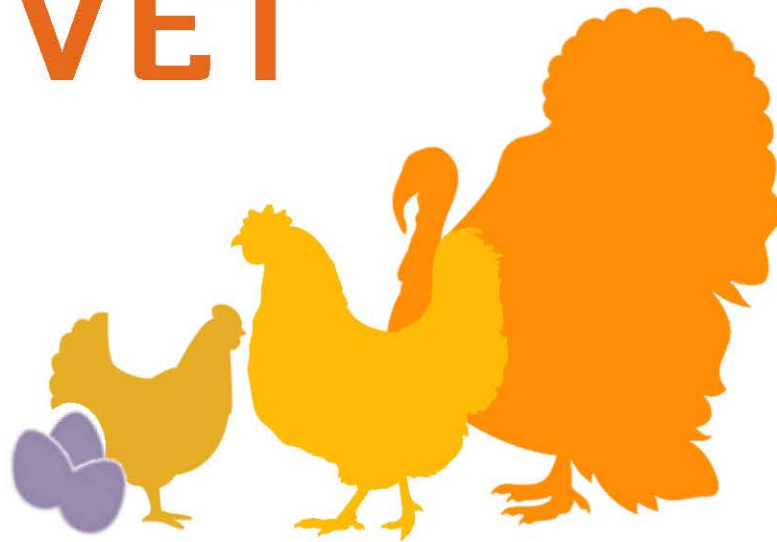




MAXIFORT VET



Complete in Trace
Elements and
Vitamins

Contains
Prebiotic

Support for
Prevention

MAXIFORT VET is a multivitamins, minerals and essential amino acids premix oral solution for daily supplementation.

MAXIFORT VET constituents are fundamental for maintaining health, growth and reproduction system. All constituents play important roles in many biological reactions and their correct interaction supplies all mineral and vitamin requirements and helps preventing adsorption, metabolism and excretion troubles, regardless the differences among species.

Thanks to THEPAX[®] addition, MAXIFORT helps enhancing the intestinal functionality. THEPAX[®] optimizes the use of food because it acts directly on the metabolism. In monogastrics' gut, it reduces the incidence of abnormal fermentations and the subsequent production of toxins.

Administering THEPAX[®], an increase of feed intake and of feed conversion index is observed, making it a smart solution in case of recovery after antibiotic treatments or under stress conditions, accelerating the restoring of normal ingestion levels.

THEPAX[®] increases the performance, thus reducing the unit production cost.



POULTRY

APPLICATION:

MAXIFORT VET thanks to its composition is recommended for daily feed supplementation, as it

- supports treatment in case of severe hypovitaminosis;
- supports treatment in any case of severe stress conditions;
- In layers and broilers, it is strategic in prevention of cannibalism;
- In growing animals, it helps to develop immune system, improve neuro-muscular and skeletal system and modulate basal metabolism;
- supports to maintain optimum performance and fertility, in all breeding stocks.

PACK SIZE

1 L bottle

STORAGE

Expiration date refers to a product stored in integral packing, away from heat sources. Store in a cool and dry warehouse.

SHELF LIFE

24 months.



Dox-al Italia S.p.A.

Via Mascagni, 6 - 20884 Sulbiate (MB) Italy - Phone +39 039 62051
info@doxal.com www.doxal.com

MARKETED IN
EGYPT BY:



Rev. 02 Cod. 010408K