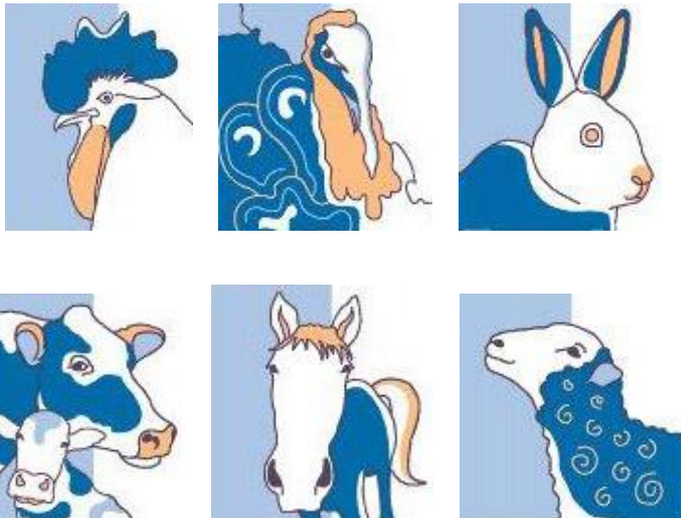


RICODEN



► What is it

Oral solution with highly bio-available minerals to be administered in drinking water for all animal species.

► RICODEN Dosages:

Dox-al nutritionists and animal specialists are available with reliable service, product knowledge and after sale customer oriented support in day-to-day challenges, helping to choose the right dosage.

Withdrawal time: Nil





► Technical description and indications

RICODEN offers a balanced association of macro and micro elements, aimed at preventing the problems of de-calcification and de-mineralization, when related to nutritional factors.

In Layers in cage **RICODEN** is useful to prevent osteoporosis (decrease of bone volume, without modification of its density) or osteomalacia (decrease of bone density), both linked to the huge quantity of calcium daily used to build up egg shells.



These lacking syndromes may lead to the paralysis of the legs (favored by the static position), which is then fatal to the bird. In this case **RICODEN** is a quick and sound solution.

In broilers **RICODEN** helps reducing leg weakness problems, leading to the "kinky back syndrome" (when the bird squats back on its hocks and cannot stand properly). A regular intake of a complete series of minerals in a highly bio-available

form, as in **RICODEN**, is extremely important, specially between 2nd and 4th week, when bone mineralization starts developing quickly.

In all animals **RICODEN** helps reducing the damages caused by a heat stroke or any stress conditions, both causing a reduction of mineral intake and absorption:

During heat stress, polypnea (increase of respiratory frequency), caused by the thermoregulation process, induces an increase of CO₂ elimination, a blood alkalinity, thus hampering Ca absorption.

Heat stress always causes a decrease of feed intake, coupled with a natural increase of fresh water intake. **RICODEN** is therefore the ideal solution to compensate this deficiency.

► Instructions and precautions for use:

To guarantee product shelf-life store at room temperature. Avoid exposure to direct light. Keep out of reach of children. Do not eat, drink or smoke during handling.

► Packaging:

500 mL bottle

1 L bottle

5 L tank

