

dex

# vitaminoacidos



Health



Hygiene



Production

RESTORATIVES

## vitaminoacidos liquid

### composition

Vitamin A.....	10 000 000	IU
Vitamin D <sub>3</sub> .....	2 000 000	IU
Vitamin E (content in alpha tocopherols).....	4 000	IU
Vitamin B <sub>1</sub> .....	0,4	g
Vitamin B <sub>2</sub> .....	0,3	g
Vitamin B <sub>6</sub> .....	0,3	g
Vitamin B <sub>12</sub> .....	2	mg
Calcium pantothenate.....	1	g
Nicotinamide.....	2	g
Choline.....	5	g
Ascorbic acid.....	5,5	g
L-lysine.....	20	g
DL methionine.....	10	g
L threonine.....	10	g
L tryptophan.....	2	g
Vegetal hydrolysed protein.....	80	g
Excipient q.s.....	1 000	cc

### description

Vitamins and aminoacids are organic compounds that are very important for the nutrition and health of the animals. Normally feed has the enough amount of vitamins and aminoacids to cover the usual animal needs.

In many infectious diseases a raise in the consumption of vitamins and aminoacids is produced and it is necessary to add them to the diet, especially after a treatment with antibiotics which interfere with the vitamin synthesis of the intestinal flora.

**vitaminoacidos** is a compound that add the necessary vitamins and aminoacids to recover the sick or weak animal.

Its liquid form makes easy its handling and allow the user to administrate it according to circumstances, for certain animals, in certain dose, during certain days, etc.

dex

# vitaminoacidos



Health



Hygiene



Production

## indications for use

As a metabolic restorative after infectious processes and nutritional deficiency.

Anti-stress. States of debility due to malnutrition, convalescent states, avitaminosis, infectious diseases that alter the absorption of nutrients at intestinal level or produce loss of appetite.

Growth and high production phases (gestation, lactation, laying), general stimulant of production.

## animal species

All species.

## use level

1 cc /litre of drinking water.

## standard packaging

1 and 5 litre bottles.

## withdraw

None.

## remarks

This compound has no contraindications. It has no known incompatibilities; no adverse effects have been reported.



**dex**

feeding  
smart  
solutions

[www.dexiberica.com](http://www.dexiberica.com)