



GLOBAL FRONTLINE SERVICES

VITAMINS

VITAMIN A (3a672a)	ui/kg	1000000
VITAMIN D3 (E 671)	ui/kg	250000
VITAMIN E (3a700) synthèse	mg/kg	2000
VITAMIN B1 - MONONITR (3a821)	mg/kg	100
VITAMIN B2	mg/kg	400
VITAMIN B5	mg/kg	1000
VITAMIN B6 (3a831)	mg/kg	300
VITAMIN B12	mg/kg	2.5
VITAMIN B3	mg/kg	3000
VITAMIN K3 MNB (3a711)	mg/kg	300
FOLIC ACID (3a316)	mg/kg	50
BIOTIN (3a880)	mg/kg	5

AMINO ACIDS

METHIONINE	mg/kg	120000
CHOLINE CHLORURE (3a890)	mg/kg	40000

MACRO ELEMENTS

SODIUM	%	11.8
TOTAL CALCIUM	%	15.64
CHLORE	%	10.2

OLIGO ELEMENTS

COPPER (SULFURATE PENTAHYD) (E4)	mg/kg	1000
MANAGANESE (OXYDE) (E5)	mg/kg	9000
SELENIUM (SELENITE) (E8)	mg/kg	40
IRON (MONO SULFATE) (E1)	mg/kg	4000
IODINE	mg/kg	120
ZINC	mg/kg	7500

Nutritional supplement specially formulated for laying hens.

This product is designed to improve digestion, strengthen the immune system, and promote healthy, balanced growth in laying hens.

INSTRUCTIONS FOR USE: 10 kg IN 1 TON OF COMPLETE FEED



GLOBAL FRONTLINE SERVICES

VITAMINS

VITAMIN A (3a672a)	ui/kg	1000000
VITAMIN D3 (E 671)	ui/kg	250000
VITAMIN E (3a700) synthèse	mg/kg	3000
VITAMIN B1 - MONONITR (3a821)	mg/kg	200
VITAMIN B2	mg/kg	800
VITAMIN B5	mg/kg	1000
VITAMIN B6 (3a831)	mg/kg	400
VITAMIN B12	mg/kg	2
VITAMIN B3	mg/kg	3000
VITAMIN K3 MNB (3a711)	mg/kg	300
FOLIC ACID (3a316)	mg/kg	100
BIOTIN (3a880)	mg/kg	12

AMINO ACIDS

LYSINE	mg/kg	208000
METHIONINE	mg/kg	228000
CHOLINE CHLORIDE (3a890)	mg/kg	40000

MACRO ELEMENTS

SODIUM	%	11.8
TOTAL CALCIUM	%	4.65
CHLORE	%	10.19

OLIGO ELEMENTS

COPPER (SULFURATE PENTAHYD) (E4)	mg/kg	1500
MANAGANESE (OXYDE) (E5)	mg/kg	10000
SELENIUM (SELENITE) (E8)	mg/kg	35
IRON (MONO SULFATE) (E1)	mg/kg	4000
IODINE	mg/kg	120
ZINC	mg/kg	8000

ADITIFS

ANTICOCCIDIAL	5%
PHYTASE	présence
XYLANASE AND OTHERS	présence
THREONINE	4.5%

Nutritional supplement specially formulated for broiler chickens.

This product is designed to improve digestion, strengthen the immune system, and promote healthy and balanced growth in broiler chickens.

INSTRUCTIONS FOR USE: 10 kg IN 1 TON OF COMPLETE FEED