

# HFK3 - Sierhoender en kalkoenen onderhoudsmeel (20kg)

## General information

Bar code	5415003313036
Abbreviation	HFK3
Weight per unit	25 kg
Type of feed	Volledig diervoeder
Type of animal	kalkoenen
Product form	Coarse meal

## Instructions

{rtf1ansiansicpg1252deff0deflang2067{fonttbl{f0fnilfcharset0 Arial;}}  
viewkind4uc1pardfs20 Unlimited feeding to turkeys of 16 weeks of age ornamental  
fowl of about 12 weeks of age. This feed meets the need for maintenance of adult  
animals.  
par }

## **Additives**

### Vitamins

#### **3a672a -Vitamin A: 10000 IU**

3a671 - Vitamin D3: 3000 IU

3 a700 - Vitamin E (all-rac-alfa-tocopheryl acetate): 60 mg

3a711 - Vitamin K3: 3 mg

#### **3a821 -Vitamin B1: 3 mg**

3a825ii - Vitamin B2: 6 mg

3a841 - Calcium-D-panthothenaat 20 mg

3a831 - Vitamin B6: 5 mg

#### **Vitamin B12: 0,04 mg**

3a314 - Vitamine PP: 60 mg

3a880 - Biotine: 0,2 mg

#### **Choline: 520 mg**

3a316 - Folium acid 2 mg

3b103 - Iron(III)sulphate monohydrate: 45 mg

3b202 - Iode (Calciumiodate anhydrate): 2 mg

3b405 - Copper (Copper(II)sulfate pentahydrate): 13 mg

3b502 - Manganese (Manganese(II) oxide): 60 mg

3b605 - Zinc (Zinc sulfate monohydrate): 70 mg

3b802 - Selenium (Coated granulated sodium selenite): 0,4 mg

## **Antioxidants**

E310 - Propylgalate: 0,07 mg

E321 - BHT: 0,83 mg

## **digestibility enhancers**

4a1602i - Endo-1,4-beta-xylanase EC 3.2.1.8: 270 FXU

4a1607i - Endo-1,4-beta-glucanase EC 3.2.1.4: 80 FXU

E1602 - Endo-1,3(4)-beta-glucanase EC 3.2.1.6: 70 FXU

4a18 - 6-phytase EC 3.1.3.26: 1000 FYT



## **Analytical constituents**

Calcium	0.93%
Phosphorus	0.47%
Sodium	0.14%
Magnesium	0.16%
Crude Protein	16.01%
Crude Fat	5.41%
Crude Fibre	2.94%
Crude Ash	5.18%
Lysine	0.8%
Methionine	0.33%
Sugars and starch	49.66%

## **Composition**

Wheat, maize, Soya meal feed\*, rice bran, mixed animal fat, rape seed meal, calcium carbonate, dicalcium phosphate, sodium chloride, fatty acids

\* produced with genetically modified soybeans