

# WLK - Wildlifekorrel (20kg)

Pellet with a minimum of easily digestible protein and fiber especially for herbivores from exotic regions such as alpacas, llamas, camels, kangaroos, etc.. This feed is very concentrated in vitamins and trace elements and therefore only needs to be supplied in limited quantities: from 10 to a maximum of 25% of the daily dry matter intake depending on the animal species.

## Algemene informatie

Streepjescode	5415003710354
Afkorting	WLK
Gewicht per eenheid	20 kg
Type voeder	Ergänzungsfuttermittel
Diersoort	Alpacas, lamas, kameelachtigen, kangoeroes
Productvorm	Pellet von 4mm Durchmesser

## Gebruiksaanwijzing

{rtf1ansiansicpg1252deff0deflang2067{fonttbl{f0fnlfcharset0 Arial;}}  
viewkind4uc1pardfs20 Give 100 to max 300 g / head / day (0.33% of body weight  
per day or max 25% of dry dust uptake) in addition to sufficient fresh water and  
non-proteinaceous roughage such as straw.  
par }

## **Toevoegingsmiddelen**

### Vitamine

#### **3a672a -Vitamin A: 17300 IU**

3a671 - Vitamin D3: 3600 IU

3 a700 - Vitamin E (all-rac-alfa-tocopheryl acetaat): 506 mg

#### **3a821 -Vitamin B1: 11 mg**

#### **Vitamin B2: 9 mg**

3a841 - Calcium-D-panthothenaat 17 mg

3a831 - Vitamin B6: 3 mg

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

3a314 - Vitamine PP: 30 mg

3a880 - Biotine: 1,2 mg

3a312 - Vitamin C: 30 mg

#### **Choline: 75 mg**

3b103 - Eisen(II)sulfaat monohydraat: 25 mg

3b108 - Eisen (Glycin-Eisenchelate-Hydrate) 13 mg

3b202 - Jod (Ca-Jodat): 2 mg

3b304 - Cobalt (gecoatetes Cobalt(II)carbonat-Granulat): 0,7 mg

3b405 - Kupfer (Cu-(II)sulfate): 22 mg

3b409 - Kupfer (dikupferchlorid trihydroxid) 3 mg

3b502 - Mangan(II)-oxid: 31 mg

3b503 - Mangan(II)-sulfate monohydrate: 40 mg

3b506 - Mangan (Glycin-Manganchelate-Hydrate) 13 mg;

3b603 - Zink (Zinkoxid): 80 mg

3b609 - Zink (Zinkchloridhydroxid-Monohydrate): 63 mg

3b801 - Selen (Natriumselenit): 0,95 mg

#### **3b815 Selen (L-Selenmethionin): 0,3 mg**

### **Antioxidationsmittel**

E310 - Propylgalat 0,92 mg

E321 - BHT: 5,72 mg

### **Bindemittel**

E562 - Sepiolit: 9.5 g

## Samenstelling

weizenkleie, Rübentrockenschnitzel, Malzkeime, Getreidekörner-Siebrückstände, Sojaschalen\*, Weizenkleie, Maisglutenfutter, luzerne, Gerste, Rübemelasse, Natriumchlorid, Lein, , Calciumcarbonat, Calciumchlorid, Magnesiumoxide

\* aus genetisch veränderten Sojabohnen hergestellt

Ruw Eiwit	13.42%
Ruw Vet	2.95%
Ruw Celstof	12.94%
Ruw As	8.68%
Lysine	0.6%
Methionine	0.21%
Suikers en zetmeel	21.14%

## Nutriënt waarde

Calcium	1.01%
Fosfor	0.54%
Natrium	0.38%
Magnesium	0.37%