

PFK - D.B.H.F. Fiber & herbs pellet(20kg)

Grain-poor and fiber-rich pellet with acid-buffering properties, herbal extracts and live yeasts that support the gastrointestinal system. In addition to easily digestible fiber sources, it contains minimal pretreated gluten-free grain products (<10%) and a high proportion of minerals and vitamins. This feed is suitable for all horses, but was specifically developed for horses with a sensitive digestive system.

General information

Bar code	5415003500207
Abbreviation	PFK
Weight per unit	20 kg
Type of feed	Aanvullend diervoeder
Type of animal	Paarden
Product form	Pellet of 6mm diameter

Instructions

{rtf1ansiansicpg1252deff0deflang2067{fonttbl{f0fnilfcharset0 Arial;}}
viewkind4uc1pardfs20 Feed to mature horses 0,5kg to max. 1.2 kg per 100 kg of
body weight per animal per day next to for example haylage, a minimal amount of
hay and fresh water.
par }

Additives

Vitamins

3a672a -Vitamin A: 13800 IU

3a671 - Vitamin D3: 1200 IU

3 a700 - Vitamin E (all-rac-alfa-tocopheryl acetate): 253 mg

3a821 -Vitamin B1: 12 mg

3a825ii - Vitamin B2: 9 mg

3a841 - Calcium-D-panthothenaat 15 mg

3a831 - Vitamin B6: 2 mg

Cobalamin - Vitamin B12: 0,03 mg

3a314 - Vitamine PP: 24 mg

3a880 - Biotine: 0,7 mg

3a312 - Vitamin C: 30 mg

Choline: 180 mg

3a316 - Folium acid 3 mg

3b103 - Iron(III)sulphate monohydrate: 50 mg

3b108 - Iron (Ferrous chelate of glycine, hydrate) 15 mg

3b202 - Iode (Calciumiodate anhydrate): 1 mg

3b304 - Cobalt (coated granulated cobalt(II) carbonate): 0,2 mg

3b405 - Copper (Copper(II)sulfate pentahydrate): 35 mg

3b409 - Copper (dicopperchloride trihydroxide) 3 mg

3b502 - Manganese (Manganese(II) oxide: 100 mg

3b506 - Manganese (manganese chelate of glycine hydrate) 15 mg

3b603 - Zinc (Zinc oxide): 49 mg

3b605 - Zinc (Zinc sulfate monohydrate): 51 mg

3b609 - Zinc (chloride hydroxide monohydrate): 15 mg

3b801 - Selenium (Sodiumselenite): 0,25 mg

3b815 Selenium (L-Selenomethionine): 0,1 mg

Antioxidants

E310 - Propylgalate: 1,67 mg

E321 - BHT: 3,23 mg

Binders

E562 - Sepiolite: 7.2 g

Micro-organismes

E 1702 - *Saccharomyces cerevisiae* (NCYC Sc 47): 10×10^9 CFU

Analytical constituents

Calcium	1.24%
Phosphorus	0.42%
Sodium	0.45%
Magnesium	0.35%
Crude Protein	12.57%
Crude Fat	5.89%
Crude Fibre	23.24%
Crude Ash	11.22%
Lysine	0.58%
Methionine	0.2%
Sugars and starch	12.66%

Composition

linseed hulls, alfalfa, soyabean hulls*, rice bran, sunflower seed meal, toasted soybeans*, beet molasses, beet pulp, Linseed, extruded maize, wheat bran, sodium chloride, soybean oil, dicalcium phosphate, sodium bicarbonate

* produced with genetically modified soybeans