





**Racing Mix** is an incredibly tasty flake mix made from extremely easy-to-digest cereal flakes and black oats.

This mix has been specially developed for racehorses but is also ideal for horses that need extra power. The added pellet is flavoursome and rich in high-quality proteins, vitamins, minerals, and trace elements. It is also enriched with especially powerful

pre- and probiotics.

- For explosive performance
- Full of flavour

# **NUTRITIONAL ADVICE:**

For maintenance and basic sport: 0.2 kg - 0.5 kg per 100 kg of body weight

For (top) sport: 0.5 kg - 1.0 kg per 100 kg of body weight

Depending on the breed, intensity of exercise and quality of roughage. Unlimited roughage supplementation.

## **COMPOSITION:**

Oats, Barley flakes, Soybean hulls, Wheat feed, Maize flakes, Soybean feed, Isomaltulose molasses, Maize, Calcium carbonate, Toasted soybeans, Sodium chloride, Linseed, Monocalcium phosphate, Chicory roots, Magnesium oxide, Sodium bicarbonate, Wheat

#### Analytical constituents:

Crude protein	12.5%
Crude fat	4%
Crude fibre	10%
Crude ash	7%
Starch	30%
Sugars	5%
Calcium	1%
Phosphorous	0.45%
Magnesium	0.4%
Sodium	0.6%

### Calculated values (/kg):

Horse Forage Units (UFC)	0.81	
Digestible nitrogenous matter / degradable crude protein (Madc/MPBd-c) 9.8%		
Total energy value (VRE)	9.8%	
Digestible energy-horses (DE-p)	11.37	
Energy value horses (EW pa)	0.81	

#### Nutritional additives (/kg):

Lysine	5 g/kg
Lysine standard (4% CP)	5 g/kg
Methionine	2 g/kg
Omega 6	13.5 g
Omega 3	2.6 g
3a672a Vitamin A	20,000 IU
3a671 Vitamin D3	2,500 IU
3a700 Vitamin E (All-rac-alpha-tocopheryl acetate)	400 IU
3a880 Biotin	600 µg
3b405 Copper (Copper(II) sulphate pentahydrate)	34 mg
3b103 Iron (Iron(II) sulphate monohydrate)	68 mg
3b502 Manganese (Manganese(II) oxide)	64 mg
3b603 Zinc (Zinc oxide)	135 mg
3b304 Cobalt (Coated granulated cobalt(ll) carbonate)	0.5 mg
3b201 lodine (Potassium iodide)	0.8 mg
3b801 Selenium (Sodium selenite)	0.44 mg
3b815 Selenium (L-selenomethionine)	0.18 mg

### DISTRIBUTOR