



GASTRO PRO is a highly innovative feed formulated with low levels of starch and sugars to provide non excitable energy to the horses.

- · Cereal grain free feed. Low starch and sugar levels.
- · High digestible fiber (lucerne, beet pulp, linseed) and polyunsaturated lipids content, that ensures digestive balance and provides more concentration during performance.
- · Balanced mineral content for correct neuromuscular function, Contains organic micro-minerals sources with preferential absorption.
- Rich in vitamin E and organic selenium that promotes normal muscle function and recovery.















GASTRO PRO INTACOL

ANALYTICAL CONSTITUENTS

DE Horse	3 000 Kcal
Crude Protein	12,6%
Crude Fat	9,5%
Crude Fiber	15,7%
Crude Ash	7,9%
Calcium	1,1%
Sodium	0,35%
Phosphorus	0,45%
Magnesium	0,24%
Lysine	0,45%
Starch	8% máx
Sugars	5% máx

TRACE ELEMENTS (/KG)	
Iron sulfate	196 mg
Organic iron	10 mg
Cobalt acetate	0,18 mg
Copper sulfate	31 mg
Manganese oxyde	38 mg
Organic manganese	20 mg
Potassium iodide	1 mg
Zinc (oxyde+sulfate)	58 mg
Organic zinc	24 mg
Sodium selenite	0,18 mg
Zinc L-selenomethionine	0,25 mg
VITAMINS (/KG)	
Vitamin A	12 800 UI
Vitamin D3	1 300 UI
Vitamin E	400 mg
Niacine	38 mg
Folic acid	15 mg
Vitamin B1	
Treatmin Di	18 mg
Vitamin B6	18 mg 9 mg
Vitamin B6	9 mg
Vitamin B6 Calcium pantheonate	9 mg 20 mg
Vitamin B6 Calcium pantheonate Biotine	9 mg 20 mg 0,18 mg
Vitamin B6 Calcium pantheonate Biotine Vitamin B2	9 mg 20 mg 0,18 mg 20 mg
Vitamin B6 Calcium pantheonate Biotine Vitamin B2 Vitamin B12	9 mg 20 mg 0,18 mg 20 mg 0,15 mg

SUITABLE FOR:

- · Horses with starch/ cereal intolerance
- · Nervous horses, horses showing symptoms of gastric and/ or intestinal ulcers (such as difficulty in maintain body condition, changing appetite, diarrhea, frequent colic episodes, lack of performance).
- bored horses and horses with stress behavior (cribbing, weaving, teeth grinding).
- · High competition horses with demanding performances that require energy supply without increase excitability.

COMPOSITION (EXTRUDED RAW MATERIALS)

Lucerne, Sugar beet pulp, Wheat middlings, Linseed, Pea flakes, Horsebean flakes, Carob, Molasses, Soybean oil, Dicalcium phosphate, Sodium chloride, Sodium bicarbonate.

DIRECTIONS FOR USE

Moderate work	0,1 to 1 kg/100kg of Live Weight
Intense work	0,8 to 1,2 kg/100kg of Live Weight



