

PRODUCT DATA SHEET



WHOLEGAIN

**Fat balancer for cool energy
and safe weight gain**

- › Safe weight gain
- › Shiny coat
- › Cool energy from fat
- › Sport essential vitamins

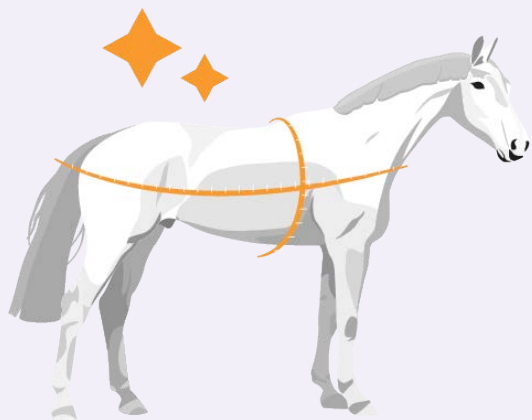


20 KG



BALANCER

About Wholegain



Cavalor WholeGain is a high-fat concentrated mixture that contributes to a fit horse with a radiant coat and safely promotes weight gain. Cavalor WholeGain is also a balancer enriched with nutrients that support the higher needs of sport horses.

Cavalor WholeGain is a balanced mixture that combines puffed grains, high-fat ingredients, pre- and probiotics, important buffers, vitamins and minerals. A balanced ratio of omega 3/ omega 6 fatty acids makes Cavalor WholeGain the ideal supplement for sport horses that lack some fitness or have difficulty maintaining their weight.

What makes Wholegain unique?



Safe weight gain

Cavalor WholeGain contains over 22% fat. It has been scientifically proven that by using fat as a very concentrated and safe source of energy a better digestibility of energy, organic substances and proteins can be obtained with a limited amount of feed. Moreover, fewer reserves are used during sports performances, which means that an optimal condition and topline can be achieved. The quality of the fats also plays an important role



Shiny coat

A good balanced diet has an impact on a healthy coat. Deficiencies can result in poorer skin and hair quality. By using different types of vegetable oils, an optimal fatty acid composition is obtained. Thanks to the specific fatty acid composition, a number of additional positive elements occur, such as better digestibility of the fats, increased immunity and anti-allergic effects. In addition, probiotics stimulate the development of good intestinal flora. A healthy microflora is necessary to have a healthy and shiny horse.



Cool energy from fat

Cavalor WholeGain offers energy that is readily available. This energy is gradually released so that horses build up more condition and have greater staying power. Energy from fats is especially important during longterm activity in which muscles that work aerobically use fatty acids as a source of energy. By increasing the fat content of the ration, muscles can also use glucose more efficiently during anaerobic activities.



Sport essential vitamins

Vitamins, they can help get just a little more out of performance. Several vitamins of the B-complex (thiamin, riboflavin, calcium D-pantothenate, pyridoxine hydrochloride, choline chloiride, niacin, cyanocobalamin, folic acid and biotin) play an important role in energy supply or contribute to improved carbohydrate metabolism, nerve transmission or supply of oxygen to muscles. Vitamin E protects muscle cells from free radicals and supports immune system function. In addition, buffers provide optimal stomach and muscle protection.

Advice

Feed as you need

The foundation of good nutrition for your horse is adequate roughage and access to fresh drinking water. Supplement this base with concentrates or a balancer depending on the individual nutritional needs of the horse. Use supplements to fine tune.

Feeding recommendations for Cavalor WholeGain

High-fat feed should be gradually built up. Introduce Cavalor WholeGain over a period of min. 5 days and feed max. 1 kg Cavalor WholeGain per horse per day. Divide the product in several feedings per day. Preferably after providing roughage.



Safe weight gain

For weight gain, we recommend feeding a maximum of 150 g per 100 kg body weight per day on top of the normal ration. For a horse weighing 600 kilograms, this means a maximum of 0.9 kg per day.



Shiny coat

For a shiny coat, we recommend replacing part of the normal concentrate by feeding a maximum of 50 g per 100 kg body weight per day. For a horse weighing 600 kilograms, this means a maximum of 0.3 kg per day.



Cool energy from fat

We recommend replacing part of the normal concentrate for cool energy by feeding a minimum of 75 g and a maximum of 150 g per 100 kg body weight per day. For a horse weighing 600 kg, this means a minimum of 0.45 kg and a maximum of 0.9 kg per day.

Composition

Rice bran / Wheat feed / Toasted soya beans / Barley flakes / Linseed oil / Rapeseed oil / Dried sugar beet pulp / Dried chicory pulp / Maize flakes / Puffed wheat / Puffed barley / Puffed corn / Isomaltulose molasses / Linseed expeller / Chicory roots / Wheat germ / Yeast product / Sodium bicarbonate / Potato protein / Chicory fiber / Coconut oil / Sodium chloride / Calcium carbonate / Maerl / Lucern / Sugar beet molasses / Propylene glycol / Sodium sulphate / Grape pips solubles / Onion solubles

Nutritional value	Quantity
NE EWpa (CVB)	1.11 EWpa/kg
VREpa (CVB)	91 Mcal/kg
DE (NRC)	14.25 MJ/kg
DE USA (NRC)	3.4 Mcal/kg

Analysis	Quantity
Crude protein	13%
Crude fat	22%
Crude ash	14.50%
Crude fibre	8.50%
Sugars	5.20%
Starch	16.80%
Calcium	2.50%
Magnesium	0.60%
Phosphorus	0.94%
Sodium	0.75%

Vitamins and trace elements	Quantity (addition per kg)
Vitamin A (3a672a)	54 400 IU
Vitamin D (3a671)	7 800 IU
Vitamin E (3a700)	1 415 mg
Vitamin C (3a312)	33 mg
Biotin (3a880)	0.560 mg
Iron (3b103)	190 mg
Iodine (3b202)	4 mg
Cobalt (3b304)	1.44 mg
Copper (3b405)	192 mg
Manganese (3b502)	125 mg
Manganese (3b503)	420 mg
Zinc (3b603)	359 mg
Zinc (3b605)	190 mg
Selenium (3b801)	1.60 mg


Technological additives	Quantity (addition per kg)
Bentonite (1m558i)	3500.8 mg
Propionic acid (1k280)	36 mg
Citric acid (1a330)	21.60 mg
Ammoniumpropionate (1k284)	80 mg
Sepioliet (E562)	4390.70 mg
Propylgallate (E310)	12 mg
BHT (E321)	37 mg

Zootechnological additives	Quantity (addition per kg)
Saccharomyces cerevisiae CNCM I-4407 (4b1702)	10.50 x 10 ⁹ CFU

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Pieces per pallet	Description	Article number	 5 425016 901533
40	Wholegain 20 kg	82192120	