



**New formula
Nutrigenomic**

REDPLEX+

Blood Stimulant : Red Blood cells and immunity

REDPLEX+ Blood stimulant.

- Stimulates the synthesis of red blood cells
- Promotes muscle oxygenation
- Resistance: Antioxidants and Immunity

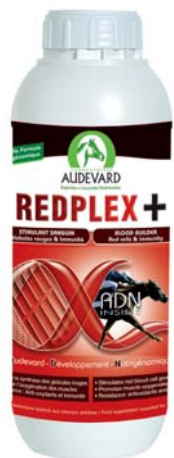
REDPLEX+ is an innovative formulation that stimulates blood cell production, providing the horse with full muscle power and endurance during effort.

> **Red and white blood cell synthesis:** REDPLEX+ contains all elements required to stimulate the synthesis of red blood cells (Iron, Vitamin B12, Cobalt, Folic acid, Pantothenic acid). Thanks to phycocyanin, provided by the blue-green alga Spirulina, REDPLEX+ also acts at the level of bone marrow stem cells, where blood cells are produced.

> **Muscle oxygenation:** Red blood cells convey oxygen to muscles. An increase in oxygen supply will only have an effect if Carnitine is present in the muscle in sufficiently large amounts. Carnitine is an essential element for the production of cellular energy from nutrients and the oxygen provided by red blood cells. The new REDPLEX+ formulation contains Carnitine in sufficient amounts to guarantee optimum use of the oxygen provided by the red blood cells. A large number of studies have demonstrated the effects of Carnitine: reduced lactataemia and increased racing speed.

> **Antioxidants and Immunity:** To improve a horse's resistance to its environment and to intense efforts, the REDPLEX+ formulation contains a number of elements that will enrich its blood, improving its antioxidant and immune capabilities.


- Antioxidants: Vitamins A, C and E, Copper, Zinc, Manganese and SELPLEX Selenium, whose nutrigenomic benefits improve the horse's antioxidant capacity.
- Tone and Immunity: Ginseng, Vitamins B1, B2 and B6, Echinacea and Spirulina that act synergistically to stimulate antibody production and to increase the efficiency of the immune system cells conveyed in blood.



- Uses:**
- Support for horses in training or in competition.
 - Support for horses showing signs of unfitness.
 - Supplementation for horses treated for all causes of anaemia (piroplasmosis in particular).

Instructions for use: Add between 30 ml (maintenance) and 60 ml (training and competition) REDPLEX+ per day to the animal's food ration. Pour onto the food, or administer directly into the horse's mouth. The honey-flavoured formulation makes REDPLEX+ a particularly tasty supplement for the horse.

| Composition for 1 L | | | | | | | |
|---------------------|-----------|------------|------------|-------------|----------|-------------------------------|----------|
| Chelated iron | 11 000 mg | Potassium | 3 450 mg | Vitamin B1 | 1 030 mg | Pantothenic acid | 1 670 mg |
| Selenium SELPLEX® | 23 mg | Magnesium | 700 mg | Vitamin B2 | 870 mg | Biotin | 0,8 mg |
| Zinc | 3 850 mg | Iodine | 10 mg | Vitamin B6 | 270 mg | Choline | 6 900 mg |
| Copper | 1 330 mg | Vitamin A | 870 000 UI | Vitamin B12 | 4 mg | L-carnitine | 6600 mg |
| Manganese | 1 330 mg | Vitamin D3 | 120 000 UI | Folic acid | 235 mg | Ginseng, Echinacea, Spirulina | |
| Cobalt | 70 mg | Vitamin E | 1 200 UI | Vitamin C | 200 mg | Chelated trace nutrients | |



NUTRIGENOMICS:
Finally you can coach your horse's genetic performance!

Nutrigenomics have demonstrated that certain nutrients can influence gene expression. Audevard laboratories have decided to integrate these new scientific discoveries into their nutritional products, thus providing even stronger guarantees of efficiency, safety and respect for horses.

Selenomethionine, SELPLEX®
• Optimum bio-availability • Increased antioxidant potential

x4,6 production of Glutathione peroxidase 1 and 3
Source: Karl A. Dawson, Animal reproduction science 96 (2006) 312-322.

More information at www.odn-inside.com

Presentations

- 1l bottle with measuring cap - EAN 3401147895851.
- Provides up to 33 days of treatment for one adult horse.
- 5l drum, with dispensing pump -EAN 3401147895912.
- Provides up to 167 days of treatment for one adult horse.



Product analysed by the Horse Racing Laboratory (Laboratoire des Courses Hippiques - LCH) in the context of Audevard Anti-Doping Program. Protocol details at www.audevard.com