

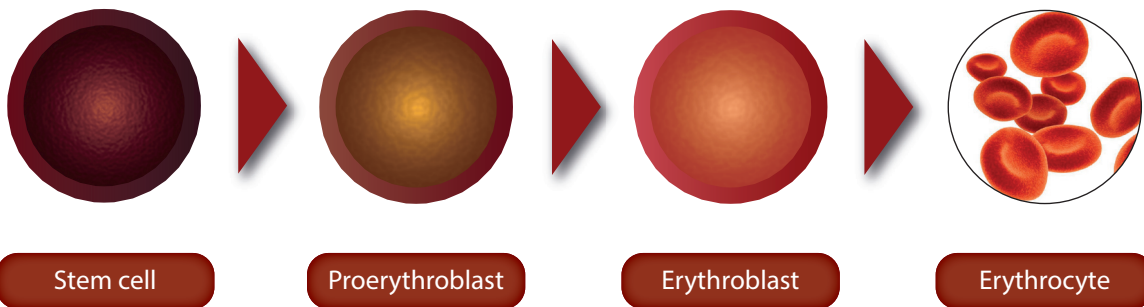
POWER AND RESISTANCE

WHAT WE KNOW

Angelica sinensis

- Traditional Chinese Medicine
- Recently published studies in animals

- ▶ Stimulation of haematopoeisis
- ▶ Positive effect on red blood cells, haematocrit and haemoglobin

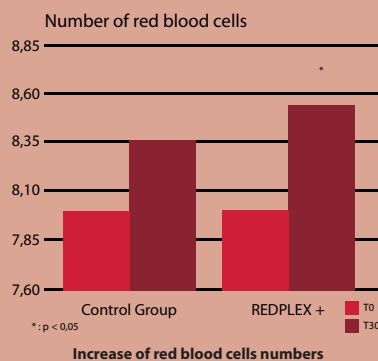


AUDEVARD SOLUTION : REDPLEX +

- ✓ *Angelica sinensis*
- ✓ Iron and Vitamin B12
- ✓ Anti-oxydant vitamins and minerals

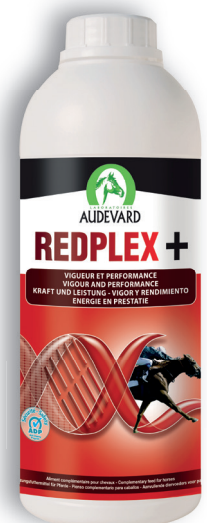
REDPLEX + Study

This was an independent study carried out on behalf of the AUDEVARD Laboratories on 12 race horses. Six received 60 ml of REDPLEX + and the remaining six received none. The results are statistically representative.



USES

- 1 Support during intense activity
- 2 Recovery aid after drop in form and fitness



REDPLEX+

VIGOUR AND PERFORMANCE

Description

Muscle power and strength depend on how well oxygen is transported by red blood cells. Veterinary surgeons therefore carry out regular blood tests on sport horses. These may indicate a need for increased nutritional intake—to address an iron deficiency, for example.

Purpose

REDPLEX+ is a complementary feed formulated by AUDEVARD Laboratories. It is designed to provide additional nutrition for horses in training and competition, as well as those that are underperforming. REDPLEX+ provides nutrients such as vitamins and minerals (iron etc.) that are especially valuable for horses that are being worked hard.

Formula

The REDPLEX+ formula has been popular for over 15 years, thanks to its high concentrations of iron and other nutrients contributing to red blood cell production, such as vitamin B12. The formula is also enriched with extracts of *Angelica sinensis*. With over 20 concentrated ingredients, REDPLEX+ is truly comprehensive.

Our advice

The REDPLEX+ concentrated formula is ideal for occasional equine support. For support all year round, BONUTRON (Sport, Racing or Endure) is more appropriate.

Daily allowance

30 ml to 60 ml per day. Shake well before use. Pour onto the feed or give directly in the horse's mouth.

Professional format

1 L bottle - (EAN 3401147895851). Sufficient for up to 33 days' use.

5 L container with pump dispenser - (EAN 3401198669944). Sufficient for up to 167 days' use.



EFFORT PREPARATION

Composition per litre

Additives :

- **2b- Aromatic substances** : angelica (*Angelica sinensis* - ext.) 7.100 ml.
- **3a- Vitamins, provitamins and substances with analogous effect** : E672 vitamin A 870,000 IU, E671 vitamin D3 120,000 IU, 3a890 choline chloride 6,900 mg, pantothenic acid B5 1,670 mg, 3a700 vitamin E 1,200 mg, vitamin B1 1,030 mg, vitamin B2 870 mg, 3a831 vitamin B6 270 mg, 3a316 folic acid B9 245 mg, E300 vitamin C 200 mg, vitamin B12 4 mg, biotin 0.5 mg.
- **3b- Trace elements** : E1 iron (chelate and sulphate) 11,000 mg, E6 zinc (chelate and sulphate) 3,850 mg, E4 copper (chelate and sulphate) 1,330 mg, E5 manganese (chelate and sulphate) 1,330 mg, E8-3b8.10 selenium (Selplex and selenite) 23 mg, E2 iodine (potassium iodide) 10 mg.
- **Technological additives** : E 310 propyl gallate 60 mg, E320 BHA 30 mg.

Raw materials :

Monopropylene glycol, potassium chloride, magnesium chloride

Analytical constituents :

Humidity 91.1 %, crude proteins 1.4 %, crude fats 0.3 %, crude ash 3.7 %, crude cellulose 0.01 %, potassium 0.35 %, magnesium 0.07 %.

This product belongs to the complementary feed for horses category.

AUDEVARD Veterinary Laboratories
Tel : + 33 1 47 56 38 26
Fax : + 33 1 47 56 38 39
info@audevard.com
www.audevard.com



Non-doping formula. Each batch is tested to check for contaminants before being released for sale. View test reports at www.audevard.com