

REDPLEX BOOSTER

STRENGTH AND PERFORMANCE ON THE BIG DAY

Description

On the day of a race or event, horses may need additional nutritional support for sufficient energy and strength.

Purpose

REDPLEX BOOSTER 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 BOOSTER provides nutrients such as vitamins and minerals (iron etc.) that are especially valuable for horses that are being worked hard.



The REDPLEX BOOSTER formula has a very high vitamin and mineral, folic acid, iron and antioxidant content.

Our advice

The REDPLEX BOOSTER concentrated formula is ideal for occasional equine support. For support all year round, recommend BONUTRON (SPORT PRO, GALOP, TROT or ENDURANCE, depending on the horse's activity).

Daily allowance

1 to 2 boosters, depending on the planned activity. Administer REDPLEX BOOSTER directly into the horse's mouth, preferably between feeds and in the hours preceding exercise. REDPLEX BOOSTER can also be administered after intense exercise.

Professional format

60 ml syringe - (EAN - 3401147898005)

Composition per litre

Additives (per liter):

- 3a Vitamins, pro-vitamins and substances with similar effect: 3a672c vitamin A 425,000 IU, 3a820 vitamin B1512 mg, vitamin B2 342 mg, 3a831 vitamin B6 133 mg, 3a316 folic acid 120 mg, vitamin B12 24 mg, 3a700 vitamin E 77,108 mg.
- **3b- Trace elements:** 3b104 iron (sulphate) 4,803 mg, 3b605 zinc (sulphate) 1,722 mg, E4 copper (sulphate) 665 mg, 3b503 manganese (sulphate) 137 mg, 3b8.10 organic selenium (selenomethionine) 15.74 mg.

Raw materials:

Dextrose monohydrate, monopropylene glycol, soy lecithin.

Analytical constituents:

Humidity 44.4 %, crude protein 0.8 %, crude fat 10.10 %, crude ash 1.6 %, crude fiber 0.1 %, starch sugars 38.5 %.

This product belongs to the dietetic complementary feed for horses category.

ADP Anti-Doping

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

AUDEVARD Veterinary Laboratories Tel: + 33 1 47 56 38 26 Fax: + 33 1 47 56 38 39

ax : + 33 1 47 56 38 3 info@audevard.com

www.audevard.com

