

# NUTRI-PRO EQUINE LLC CAVALOR NORTH AMERICA

3529 Corporate Drive Dalton, GA 30721, USA

Complete feed for HORSES - For maintenance

## **CAVALOR ENDURIX**

### **ULTRA PREMIUM FEED**

#### **PURPOSE STATEMENT**

A textured feed for competition horses performing long, aerobic exercise such as dressage, eventing or cross-country, endurance riding, carriage-driving, etc.

#### **GUARANTEED ANALYSIS**

Crude Protein: 12% min Crude Fat: 7.5% min Crude Fiber: 10% max Moisture: 14% max Acid Detergent Fiber: 10%

Neutral Detergent Fiber: 22.5% Calcium: min 0.3%-max 0.5% Phosphorus: min 0.5% Sodium: 0.3% - max 0.5%

Copper: 20 ppm Selenium: min 0.2 ppm

Zinc: 115 ppm

Vitamin A: min 4750 IU/lb.

#### **INGREDIENT STATEMENT**

Oats / wheat middlings / flaxseed / puffed barley / puffed wheat / puffed corn / cane molasses / sunflower seed / soybean oil / ground corn / dehydrated alfalfa meal / wheat germs / pea flakes / soybean meal / salt / brewer's dried yeast / calcium carbonate / fructo-oligosaccharides / monocalcium phosphate / sodium bicarbonate / palm oil / copper sulfate / iron sulfate / zinc sulfate / manganese sulfate / calcium iodate / sodium selenite / selenium yeast / propyl gallate (preservative) / vitamin A supplement / vitamin D $_3$  supplement / vitamin E supplement / choline chloride.

#### **DIRECTIONS FOR USE**

Daily feeding rate: Quantity per animal per day based on body weight in addition to at least 16.5 lbs roughage.

Bodyweight of horse	800 lb	1000 lb	1200 lb	1400 lb
Medium work	5.5 lb/day	6.8 lb/day	8.2 lb/day	9.5 lb/day
Heavy work	6.2 lb/day	7.7 lb/day	9.3 lb/day	10.8 lb/day

For additional body condition, feed 0.9-1.4 lbs per 100 lbs of body weight. In addition to concentrate feeding, always feed a minimum of 16.5 lbs of roughage (long stemmed fiber (forage)) and provide unlimited clean fresh water. (These feed recommendations are intended as a guideline only. You may need to adjust the feeding rates bases on the condition of the individual horse being fed).

Net weight: 44 lbs (20kg)