Eureka **General Purpose**



Eureka General Purpose is formulated for equestrian, spelling & pretraining equine athletes (low to medium work loads). General Purpose has the latest technology in protected 'Live Yeast' which contains both pre & probiotics. The BioPAK (live yeast) enhances fibre digestibility and helps maintain the hindgut PH within normal range.

BioPAK®

13% PROTEIN 17% DIGESTIBLE ENERGY

- Steamed & flaked grains.
- BioPAK protected live yeast, containing both Pre & Probiotics.
- For a healthier gut & better grain utilization.
- Will improve microflora, reducing lactic acid in the caecum.
- Better detoxification & use of proteins.

Eureka General Purpose

Eureka General Purpose is a mix of steamed & flaked grains, vitamins & minerals, both pre & probiotics, and lucerne. Eureka General Purpose is designed for equestrian, spelling & pretraining (light to medium work). Steamed & flaked grains increase digestibility without compromising the nutritional value of the grains. Eureka General Purpose contains the latest technology in protected 'live yeast' called BioPAK which contains both pre & probiotics. The BioPAK enhances the fibre digestibility and maintains the hindgut PH within normal range.

Ingredients

S&R Barley, Lupins, Maize & Oats, Sunflower seeds, Calcium Carbonate, Di-calcium Carbonate, Potassium Chloride, Magnesium Oxide, Salt, Mollogold, Lucerne, Canola Oil, SCF Mineral & Vitamin Premix, **BioPAK** Active Yeast (Pre-Biotic & Pro-Biotic).

Feeding Guide

- Introduce Eureka General Purpose gradually over 7 days with your current feed/s.
- Remember to match feed intake with workload.
- Reduce amount of Eureka General Purpose on days off for those horses in work.
- Ensure horses are feed adequate roughage (at least 5kg or 1% of body weight per day).
- Make sure your horse has access to fresh clean water.
- Ensure to monitor pasture conditions of your paddocks & adjust feeding accordingly.

Light Work - 2-4kg per day Medium Work - 3-5kg per day Intense Work - 4-5kg per day

Nutrient Levels

	Analysis/1kg Crude Protein Ash Analysis/1kg	13% 6%	Crude Fibre Moisture	9% 12%	Crude Fat NSC	4% 48%	DE Starch	17% 39%
ı	Calcium g/kg	9	Vitamin A IU/kg	11284	Chromium mg/kg	1	Pyridoxine/B6 mg/kg	8
ı	Chloride g/kg	9	Vitamin D IU/kg	1128	Cobalt mg/kg	0.6	Riboflavin/B2 mg/kg	12
ı	Lysine g/kg	5	Vitamin E mg/kg	410	Copper mg/kg	51	Thiamine/B1 mg/kg	12
ı	Magnesium g/kg	4	Vitamin K mg/kg	5	lodine mg/kg	1	Vitamin B12 ug/kg	31
ı	Methionine g/kg	1.4	Biotin ug/kg	600	Iron mg/kg	143.6	Pre-Biotics	Yes
ı	Phosphorous g/kg	5	Choline mg/kg	2274	Manganese mg/kg	102.6	Pro-Biotics	Yes
ı	Potassium g/kg	6	Folic Acid mg/kg	5	Selenium mg/kg	0.5		
ı	Sodium g/kg	5	Niacin/B3 mg/kg	56	Zinc mg/kg	133.4		
ı	Sulphur a/ka	2	Pantothentic/ R5 mg/kg	21				