# ENERGY MAX HIGH ENERGY PERFORMANCE MUESLI

McMillan Energy Max is a superior textured feed providing a premium blend of energy sources to support the significant demands of racing and high performance. Digestible oats, steam flaked barley and maize is combined with super fibres and high quality oil sources to provide the optimum blend of energy.

The inclusion of organic yeast culture helps to maximise digestibility and ensure a healthy digestive system

## **ENERGY MAX DELIVERS:**

- Highly digestible energy from grains, super fibres and cold pressed oils to provide for both aerobic and anaerobic work types
- Balanced vitamins and trace minerals including chromium for enhanced exercise tolerance and support during recovery
- Natural vitamin E for powerful antioxidant protection

## **FEEDING GUIDE:**

Energy Max has been formulated to complement New Zealand forages and provide the correct balance of all essential nutrients when fed at the following levels daily:

BODY WEIGHT	400kg	500kg	600kg
Light Work	2–3kg	3–4kg	4–5kg
Moderate Work	3–4kg	4–5kg	5–6kg
Heavy Work	4–5kg	5–6kg	6–7kg

The above table is a guide only and the amount fed should be adjusted according to the horse's age, temperament, condition, body weight and workload.

When combined with forage, the above indicated amounts of Energy Max will provide more than the minimum National Research Council (NRC) requirements for each essential nutrient.



cVil

**EQUINE FEEDS** 







### QUALITY GUARANTEED

Our commitment to quality ensures that only the finest ingredients available are included in the McMillan range of equine feeds.

# ENERGY MAX HIGH ENERGY PERFORMANCE MUESLI



### **INGREDIENTS:**

Oats, Steam-Flaked Barley, Steam-Flaked Maize, Steam-Flaked Peas, Beet Pulp Shreds, Sunflower Seeds, Full Fat Soyabean Meal, Flaxseed Flake, Cold Pressed Canola Oil, Molasses, McMillan Balancer Pellet, Magnesium Oxide, Salt, Organic Yeast Culture, High Quality Vitamin and Mineral Pre-mix.

### **IMPORTANT INFORMATION:**

Always provide access to adequate forage such as pasture, hay and chaff to ensure optimum digestive physiology. At least 1.5% of the horse's body weight in forage should be provided daily.

Ensure no more than 2.5kg concentrate per 500kg body weight is fed per meal.

Always allow access to fresh, clean water.

Store in a cool, dry place out of direct sunlight.







### www.mcmillanequine.co.nz

For more information on McMillan Equine Feeds contact: 0800 800 380 and PO Box 271, Christchurch 8140.

Manufactured by McMillan Equine Feeds

TYPICAL ANALYSIS ( DRY MATTER)					
Crude Protein	Fat	Fibre (max)	Salt	Energy (DE)	
<b>17</b> %	7%	8%	1.25%	15MJ/kg	
TYPICAL ANALYSIS (AS FED)					
Crude Protein	Fat	Fibre (max)	Salt	Digestible Energy	
15%	6%	7%	1%	13MJ/kg	

NUTRIENT COMPOSITION		
Nutrient	As Fed (Per kg)	
Energy (DE)	3.10Mcal	
Crude Protein	150g	
Fat	60g	
Fibre (Max)	70g	
Calcium	8g	
Phosphorous	4g	
Magnesium	3g	
Sodium	бд	
Chloride	8g	
Potassium	10g	
Sulfur	2g	
Iron	150mg	
Zinc	150mg	
Manganese	115mg	
Copper	54mg	
Cobalt	0 added	
lodine	1.5mg	
Chromium	1.2mg	
Selenium	0.6mg	
Vitamin A	12,500IU	
Vitamin D3	1,250IU	
Vitamin E	180IU	
Vitamin K	11mg	
Thiamine (Vit B1)	8mg	
Riboflavin (Vit B2)	13mg	
Niacin (Vit B3)	40mg	
Pantothenic Acid (Vit B5)	16mg	
Pyridoxine (Vit B6)	4mg	
Biotin (Vit B7)	0.15mg	
Folic Acid (Vit B9)	3mg	
Vitamin B12	40ug	

### NOTE:

- Additional electrolytes may be required under heavy work regimes
  and/or hot and humid conditions.
- Variations in nutritional values may occur due to natural variability in feed ingredients. Our FeedSafe NZ certified sites have well developed quality systems to minimise any variation from typical levels shown.
- Digestible Energy (DE) value is calculated using an equation and is not an actual measured value and is only a guide for predicting the energy content of the feed.