# High Protein, Low Starch, Low NSC extruded

complete feed

for Horses & Ponies needing less starch & sugar.

Suitable for horses prone to Laminitis and Insulin Resistance.



HORSEPOWER

### **HOW TO FEED WITH CONFIDENCE**

Pony 200kg Light/Medium work1.5kg- 2kg / day Adult Horse Light/Medium work 2.5 – 4 kg per day Warmblood 600kg Hard work/Competition 4.5-6kg/day

#### **INGREDIENTS**

Millrun, Canola Meal, Lupin, Barley, Lime, Salt, Vegetable Oil, Zeolite, Horsepower Trace Element & Vitamin Premix.

# **ANALYSIS** per kg

Digestible Energy13MJCopper80mgProtein24%Manganese325mgLysine1.9%Sulphur2.9gMethionine0.4%Cobalt2.1mgStarch12%Selenium1.4mgNSC20%lodine1.0mgCrude Fat8.1%Vitamin A - Retinol5800lUCrude Fibre8.2%Vitamin D31000lUCalcium1.4%Vitamin E70mgPhosphorus0.7%Vitamin B1 - Thiamine21mgPotassium0.9%Vitamin B2 - Riboflavin4mgSodium0.4%Vitamin B3 - Niacin200mgSalt10gVitamin B5 -Magnesium0.4%Pantothenic Acid10mgIron270mgVitamin B6 Pyridoxine10mgZinc275mgFolic Acid1025mcg	WINDLING bei			
Lysine         1.9%         Sulphur         2.9g           Methionine         0.4%         Cobalt         2.1mg           Starch         12%         Selenium         1.4mg           NSC         20%         lodine         1.0mg           Crude Fat         8.1%         Vitamin A - Retinol         5800lU           Crude Fibre         8.2%         Vitamin D3         1000lU           Calcium         1.4%         Vitamin E         70mg           Phosphorus         0.7%         Vitamin B1 - Thiamine         21mg           Potassium         0.9%         Vitamin B2 - Riboflavin         4mg           Sodium         0.4%         Vitamin B3 - Niacin         200mg           Salt         10g         Vitamin B5 -         Pantothenic Acid         10mg           Iron         270mg         Vitamin B6 Pyridoxine         10mg	Digestible Energy	13MJ	Copper	80mg
Methionine         0.4%         Cobalt         2.1mg           Starch         12%         Selenium         1.4mg           NSC         20%         Iodine         1.0mg           Crude Fat         8.1%         Vitamin A - Retinol         5800IU           Crude Fibre         8.2%         Vitamin D3         1000IU           Calcium         1.4%         Vitamin E         70mg           Phosphorus         0.7%         Vitamin B1 - Thiamine         21mg           Potassium         0.9%         Vitamin B2 - Riboflavin         4mg           Sodium         0.4%         Vitamin B3 - Niacin         200mg           Salt         10g         Vitamin B5 -           Magnesium         0.4%         Pantothenic Acid         10mg           Iron         270mg         Vitamin B6 Pyridoxine         10mg	Protein	24%	Manganese	325mg
Starch         12%         Selenium         1.4mg           NSC         20%         lodine         1.0mg           Crude Fat         8.1%         Vitamin A - Retinol         5800lU           Crude Fibre         8.2%         Vitamin D3         1000lU           Calcium         1.4%         Vitamin E         70mg           Phosphorus         0.7%         Vitamin B1 - Thiamine         21mg           Potassium         0.9%         Vitamin B2 - Riboflavin         4mg           Sodium         0.4%         Vitamin B3 - Niacin         200mg           Salt         10g         Vitamin B5 -         Pantothenic Acid         10mg           Iron         270mg         Vitamin B6 Pyridoxine         10mg	Lysine	1.9%	Sulphur	2.9g
NSC 20% lodine 1.0mg Crude Fat 8.1% Vitamin A - Retinol 5800IU Crude Fibre 8.2% Vitamin D3 1000IU Calcium 1.4% Vitamin E 70mg Phosphorus 0.7% Vitamin B1 - Thiamine 21mg Potassium 0.9% Vitamin B2 - Riboflavin 4mg Sodium 0.4% Vitamin B3 - Niacin 200mg Salt 10g Vitamin B5 - Magnesium 0.4% Pantothenic Acid 10mg Iron 270mg Vitamin B6 Pyridoxine 10mg	Methionine	0.4%	Cobalt	2.1mg
Crude Fat 8.1% Vitamin A - Retinol 5800IU Crude Fibre 8.2% Vitamin D3 1000IU Calcium 1.4% Vitamin E 70mg Phosphorus 0.7% Vitamin B1 - Thiamine 21mg Potassium 0.9% Vitamin B2 - Riboflavin 4mg Sodium 0.4% Vitamin B3 - Niacin 200mg Salt 10g Vitamin B5 - Magnesium 0.4% Pantothenic Acid 10mg Iron 270mg Vitamin B6 Pyridoxine 10mg	Starch	12%	Selenium	1.4mg
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Phosphorus 0.7% Vitamin B1 - Thiamine 21mg Potassium 0.9% Vitamin B2 - Riboflavin 4mg Sodium 0.4% Vitamin B3 - Niacin 200mg Salt 10g Vitamin B5 - Magnesium 0.4% Pantothenic Acid 10mg Iron 270mg Vitamin B6 Pyridoxine 10mg	Crude Fibre	8.2%	Vitamin D3	10001U
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Salt 10g Vitamin B5 - Magnesium 0.4% Pantothenic Acid 10mg Iron 270mg Vitamin B6 Pyridoxine 10mg	Potassium	0.9%	Vitamin B2 - Riboflavin	4mg
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Iron 270mg Vitamin B6 Pyridoxine 10mg	Salt	10g	Vitamin B5 -	Ü
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=	lron	270mg	Vitamin B6 Pyridoxine	
	Zinc	275mg	Folic Acid	_

### **DIRECTIONS FOR USE**

Feed *CONFIDENCE* in conjunction with pasture, hay and / or chaff. Forage feed intake should be minimum 1% of the horse's bodyweight daily.

The above amounts are a guide only. Adjust intake to suit body condition and workload.

# For Laminitis prone horses:

- Weigh all feeds
- Soaked Lucerne hay is preferred
- Maintain body condition at 2.5-3 on a scale of 1-5
- Restricted pasture access or use of a grazing muzzle may be appropriate
- Consult your vet regarding suitable weight loss programs

Low starch high protein feeds may also be suitable for use in aged horses and those prone to digestive upsets.

Biotin	620mcg
Choline	1945mg
Zeolite	0.4%

NOTE: Starch and NSC may vary due to variable levels in raw materials.

# FEEDING WITH CONFIDENCE - THE LOW STARCH ADVANTAGE

Traditional feeds made from grains and by- products derive energy from high starch and Non- Structural Carbohydrate (NSC) content. This tends to favour the development of Insulin Resistance and affected horses and ponies are more prone to Laminitis. *CONFIDENCE* contains very low levels of starch, sugars and NSC. Abundant energy is drawn instead from oil and fibre combined with very high- quality protein to reduce the glycaemic response and safeguard against Insulin Resistance and Laminitis.

**CONFIDENCE** retains sufficient energy to support all levels of equestrian sport and competition but with less risk than high starch and high sugar grain based concentrate feeds.

Like all Horsepower feeds it also contains high levels of minerals and trace elements to help maintain peak health and condition.

For further information please call:

1800 681 117

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