





EquidGel® is an 85% fibre based, 100% natural equine feed system delivering both hydration and nutrition on demand. High fibre, low sugar and starch with no additives, chemicals NIS or GMO's.

The high level of Omega-3 oil provides slow release energy, helps to support the cardiovascular system; the soluble fibre gel provides an increase in gastrointestinal fluid to help to reduce the effects of dehydration and fatigue.

EquidGel® is high in chlorophyll which helps to support and balance the digestive system; it is complete feed which can be used on a daily basis. It is also an excellent means of voluntary intake for horses that require instant hydration. EquidGel® should be fed as a daily feed in conjunction with the forage ration (Hay/haylage or grass) to provide optimum hydration.

EquidGel® is suitable for all types of horses in light to heavy work.

EquidGel® Nutritional Analysis

			Nι	ıtritional	Analysi	S		
Product	Digestible Energy MJ/kg	Crude Protein g/100g	Fats and Oil g/100g	Crude Fibre g/100g	Ash g/100g	NDF g/100g	Sugar/ Starch g/100g	Sodium Chloride g/100g
EquidGel®	12.4	17.7	4.9	19.7	10	33.2	10.4	0.8

EquidGel™ is a growing crop; therefore the nutritional analysis may vary.

Ingredients: Alfalfa Meal, Oatmeal, Omega 3 oil from plant source.

For the full Vitamin and Mineral Profile, please look to page 3.

If you require any further information on EquidGel, please do not hesitate to contact us on +44 (0) 1472 859593.

EquidGel® Daily Feed Guide

	240703000	kload M			tity of Ec	uidGel®		tity of W	
Type and Weight	Idle	Light	Mod	Idle	Light	Mod	Idle	Light	Mod
Pony < 12.2hh Up to 200kg	14	28	39	50g	100g	500g	500ml	1 litre	5ltrs
Pony 12.3hh-14.2hh Up to 400g	27	55	78	100g	200g	1.0kg	1 litre	2 litres	10 litres
Horse 14.3hh - 15.2hh Up to 500kg	35	70	98	150g	300g	1.5kg	1.5 litres	3 litres	15 litres
Horses 15.3hh - 16.2hh Up to 600kg	42	84	134	200g	400g	2.5kg	2 litres	4 litres	25 litres
Horses 16.3hh - 17hh + Up to 900kg	63	126	176	250g	500g	3.5kg	2.5 litres	5 litres	35 litres

Workload: Idle = Maintenance/ Light work. Light = Working i.e. Leisure and performance up to Intermediate. Mod = Working i.e. up to Advanced and high performance.

EquidGel® Mixing Instructions

EquidGel® is to be mixed at a ratio of 100g per 1 litre of water. The feed guide should always be consulted to manage daily amounts which can be split into smaller feeds. EquidGel® should be fed as a daily feed in conjunction with the forage ration (Hay/haylage or grass) to provide optimum hydration. However if a 'chewy' feed is required, then EquidGel® should always be mixed with water first before adding EquidChop® or any other unmolassed chaff. The amounts shown for idle/light work can also be used when feeding EquidGel® for hydration.

Please Note: EquidGel® should not be fed dry. A clean fresh source of water should always be available.

EquidGel® Vitamin and Mineral Content

Nutrient	EquidGel
	Amount in
	mg/kg
Vitamin A	3500IU
Vitamin E	50IU
Vitamin D	500IU
Vitamin B1 Thiamine	21
Vitamin B2	33
Riboflavin	
Vitamin B3	29
Vitamin B6	2.89
Vitamin B12	0.024
Folic Acid	1.1
Biotin	0.41
Vitamin C	28.3
DE value	1.01 MJ

Nutrient	EquidGel Amount in g/100g
Calcium	1.51
Phosphorous	0.31
Magnesium	0.19
Sodium	0.10
Chloride	0.60
Potassium	1.43
Sulphur	0.21
Nutrient ^a	EquidGel Amount in mg/kg
•	Amount in
Nutrient ^a	Amount in mg/kg
Nutrient ^a Cobalt	Amount in mg/kg 0.36
Nutrient ^a Cobalt Copper	Amount in mg/kg 0.36 8
Nutrient a Cobalt Copper Iodine	Amount in mg/kg 0.36 8 0.17
Nutrient a Cobalt Copper Iodine Iron	Amount in mg/kg 0.36 8 0.17 228