



**MADE IN BRITAIN**  
DISTRIBUTED WORLDWIDE



Member of  
**PIF**  
PET INDUSTRY FEDERATION



## EquidGel® Nutritional Analysis

EquidGel® (Average)	g/100g
Crude Protein	18.3
Fats and Oils	5.2
Ash	8.8
Crude Fibre	21.5
NDF	36.1
Sodium	0.15

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



## EquidGel® Daily Feed Guide

Type and Weight	Workload MJ/DE <small>Values from (NRC 2007)</small>			EquidGel <small>(Approximate guide only)</small>			Water (ltrs) <small>(Values within recommended levels)</small>		
	Idle/ Light	Mod	Hard	Idle/ Light	Mod	Hard	Idle/ Light	Mod	Hard
Pony < 12.2 hh Up to 200 kg	28	39	45	100g	500g	1.0 kg	1	5	10
Pony 12.3 hh – 14.2 hh Up to 400 kg	55	78	89	200g	1.0 kg	1.5 kg	2	10	15
Horse 14.3 hh – 15.2hh Up to 500 kg	70	98	111	300g	1.5 kg	2.0 kg	3	15	20
Horse 15.3 hh – 16.2 hh Up to 600 kg	84	117	134	400g	2.5 kg	3.0 kg	4	25	30
Horse 16.3 hh – 17 hh + Up to 900 kg	126	176	201	500g	3.5 kg	4.0 kg	5	35	40

## EquidGel® Mixing Instructions

EquidGel® is to be mixed at a ratio of 100g per 1 litre of water for the correct consistency; extra water can be added for extra hydration or for naso-gastric tubing purposes. The feed guide should always be consulted to manage daily amounts which can be split into smaller feeds. EquidGel® is a complete feed and should not be fed in conjunction with any other feed except the hay/haylage or grass ration, 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 never be fed dry or sprinkled onto other dry feeds. A clean fresh source of water should always be available.**