



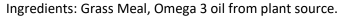




EquidGel Tube-able™ Nutritional Analysis

EquidGel® Tube-able is a new revolutionary feeding system specifically formulated for veterinary use only.

EquidGel Tube-able (Average)	g/100g
Crude Protein	14
Fats and Oils	6
Ash	7
Crude Fibre	20
NDF	48
ADF	23
NSC from Fibre	1.5



Equid Gel® Tube-able Hydration and Nutrition in Safe Hands

nyuration and Nutrition in Sale na

EquidGel Tube-able™ mixing ratio.

EquidGel® Tube-able (DM)	Water	Weight in kg	MJ/DE
50g	1 litre	1 kg	5.7
100g	2 litres	2 kg	11.4
150g	3 Litres	3 kg	17.1
200g	4 litres	4 kg	22.8
250g	5 litres	5kg	28.5
500g	10 litres	10kg	57.0

EquidGel Tube-able™ is to be mixed at a ratio of 50g per 1 litre of water for the correct consistency. Extra water can be added to adjust for smaller bore naso-gastric tubes.

EquidGel Tube-able™ Mixing Instructions

Place EquidGel Tube-able™ in a jug mix thoroughly with the correct ratio of water, leave to stand for a minute, then mix thoroughly again before administering via naso-gastric tube or feeding bottle. Use solution immediately. When using with a naso-gastric tube to prevent blockages, use within one hour of mixing. EquidGel Tube-able™ has been designed as a complete enteral feed for emergency short term critical care nutrition (up to 72hrs), however if enteral feeding for long term, EquidGel® the original formulation should be used according to the feed guide.

Please Note: EquidGel Tube-able™ is for veterinary use only. It should never be fed dry or sprinkled onto other dry feeds. A clean fresh source of water should always be available.