

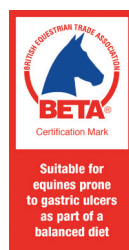
# Dengie Performance Fibre

## USEFUL INFO:

- Performance Fibre is a blend of soft, highly digestible fibres with a high oil level. A light molasses coating and added spearmint oil make this the ideal feed for encouraging fussy feeders.
- A blend of precision-dried alfalfa and grass – highly digestible and so sympathetic to the horse's digestive system.
- Soft and easy to chew – perfect for youngstock too
- A straw-free formulation means Performance Fibre is more digestible and cleaner (lower mould counts) than products containing straw – ideal for promoting good respiratory health in performance horses
- Performance Fibre contains alfalfa – a natural buffer to acidity and rich source of natural vitamins and minerals
- Approved by BETA for horses and ponies prone to Equine Gastric Ulcer Syndrome
- The high level of oil provides slow-release energy and helps to create exceptional coat shine
- Performance fibre provides a relatively high level of slow release energy without significantly increasing starch intake – ideal for performance horses requiring a low starch diet
- One large round scoop holds 300g
- 20kg bale, 6 months shelf life

## FEEDING GUIDE

	Size guide (hh)	Approx. weight (Kg)	Medium/Hard work/ Condition (Kg/day)	Forage replacing (Kg/day)
Small Pony (e.g. Shetland, welsh A)	9 - 12.2	200	1.0	4
Medium Pony (e.g. Exmoor, New Forest)	12.2 - 13.2	300	1.5	6
Large Pony (e.g. Connemara, Welsh D)	13.2 - 14.2	400	2.0	8
Small Horse (e.g. Arab, small TB)	14.2 - 15.2	450	2.0	9
Medium Horse (e.g. TB, ID cross)	15.2 - 16.2	550	2.5	11
Large Horse (e.g. Warmblood)	Over 16.2	650	2.5	13



Nutrient	Level
DE MJ/kg	12
Protein %	12
Oil %	10
Fibre %	25
Sugars %	12
Starch %	1.5
<b>Ingredients - NON GM</b> High temperature dried grass, high temperature dried alfalfa, rapeseed oil, molasses, spearmint oil, mould inhibitor	

**For the answer to ALL your equine feeding queries talk to a Dengie nutritionist today:**

DENGIE FEEDLINE: 01621 841 188 • DENGIE ONLINE: [DENGIE.COM](https://www.dengie.com)