

EQUI-KNEWE FOR HORSES

A magnesium-rich effective prebiotic for horses and other animals.

Prebiotics are diet components that improve the performance of the natural micro-organisms in the digestive system and any probiotics fed at the same time. Performance changes are not immediate: the various benefits take between a week and three months to show.



PRODUCT USAGE

Improves stamina, exercise recovery and immune performance.

The prebiotic effect of Equi-Knewe® is to help the hindgut flora to get more energy out of the diet in a form usable for the horse:

- > Better energy from the diet means better metabolic energy balance, so all the body stores from blood glucose to fat depots are maintained in a better state. This leads to better burst performance, greater stamina and better recovery after extended exercise.
- > Better metabolic energy balance means a more effective immune system function. This leads to faster wound healing, and helps explain improved recovery from laminitis.

Expect better social behaviour and easier training

- > Magnesium is known to have many beneficial effects in equine physiology and psychology. A dose of Equi-Knewe® provides 10g of Mg in various readily digested forms, and also helps the hindgut flora to release the forage Mg and other important minerals in digestible form to a good deal greater extent.

PRODUCT BENEFITS

Enables the horse owner to reduce crude protein in the horse diet, leading to less offensive dung odours.

The prebiotic effect of Equi-Knewe® is to help the hindgut flora to get more protein out of the diet in a form usable for the horse:

- > More protein recovered from the diet means less excreted, if crude protein fed is properly balanced.
- > This leads to reduced availability of nitrogen with which faecal micro-organisms can make the offensive odorants normally found in horse dung.



DOSAGE

Ensure access to clean water and good quality forage.

	ADULT HORSE	WEANINGS
Equi-Knewe	330g per day	170g per day

A ONE STOP GUT HEALTH SUPPLEMENT FOR HORSES

Magnesium lactate:

Improves horses mood, making for easier handling, trainability and social behaviour around other horses & animals.

Mineral chelates:

Equi-Knewe contains a combination of organic mineral chelates. Which can aid in enhancing horse stamina and recovery from exercise, by removing toxins from the body and improving the availability of nutrients from the horse's diet.

High value soluble proteins:

Improves feed protein utilisation by your horse, which increases a number of body functions including energy and energy storage.

Yeast components:

13g of yeast components per daily dose of Equi-Knewe which helps to strengthen the gut immune system. Which leads to enhanced recovery from minor injuries in your horse.

Cane and cereal fibres:

40g of sugarcane fibre per daily dose of Equi-knewe which improves the gut, targeting the hind gut specifically. This has the potential to improve longevity of your horse.

CONTACT US

Animal Health Direct Ltd
2 Tumu Way, Longlands, Hastings

JULIA HYSLOP

021 757 758

JULIA@AHD LTD.CO.NZ

WWW.AHD LTD.CO.NZ



Supporting Kiwi Farmers

“I used Equi-Knewe on our team of polo ponies over the 2023-2024 season and have seen incredible results. Our ponies maintained weight throughout and didn't drop off towards the end of the season. The ponies had improved stamina and seemed to recover from exercise quicker the longer they were on Equi-knewe. Our team of ponies over all behaviour was outstanding, with the added magnesium in Equi-Knewe. The overall health and well being of our ponies improved while on this product, would recommend to anyone”

Nick Keyte Auckland Polo Academy

INGREDIENTS:

Magnesium lactate

High value soluble proteins

Yeast components (13g per daily dose)

Cereal fibres & Cane fibres

Mineral chelates