

iO Sodium Bicarbonate can be used to help maintain a healthy digestive tract in Livestock. It also works as a buffering agent, stabilising pH levels by reducing acid conditions. Minimising the occurrence of acidosis/grain poisoning. Sodium bicarbonate improves rumen performance and dairy cow productivity. Can be an effective way of controlling fungus growth. Used to supply the nutrient sodium as required in certain feeds.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

Made in Australia

1

Can be used as an anti-oxidant to boost your horses immune system.



Antioxidants such as iO Vitamin C powder may reduce the possibility of cell damage due to increased free radical production during times of physical or environmental stress.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

Made in Australia

1

Quick Facts & Benefits: With iO Yellow Sulphur, you can be sure your horse will be given the proper nutrients to keep it happy inside and out! Can also be used as a insect repellent in horses.

iO Yellow Sulphur is known to relieve equine cold symptoms.

iO Yellow Sulfur is necessary for amino acids, B vitamins, insulin, and chondroitin sulfate in your horse.



It's a bright yellow powder obtained from naturally-occurring volcanic brimstone deposits.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

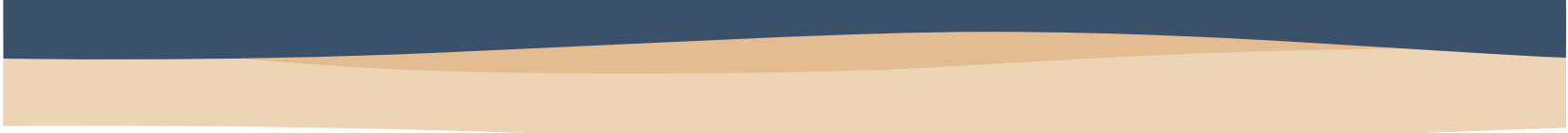
Made in Australia


1

In dogs and cats, potassium citrate can be used to prevent the formation of a type of urinary bladder and kidney stones (calcium oxalate).

In animals with chronic kidney disease, it can be used to increase blood potassium levels and decrease build-up of acids in the urine and blood.

Made in Australia.



Breed Category
Cattle
Safety Data Sheet
Missing Attachment
Product Brochure
Missing Attachment
Product Label
Missing Attachment
Custom Product Download
Missing Attachment
Product Gallery

Active Constituent
Sodium Bicarbonate
Product Sizes
1kg, 5kg, 25kg
Made in Australia
1

Magnesium and Vitamin E contains high levels of Magnesium, Vitamin E and Vitamin B1 to assist calming nervous, anxious horses. Vitamin E is a powerful anti-oxidant that reduces free radical damage and subsequent muscle pain following exercise, improving recovery times.

Quick Facts & Benefits: This supplement contains chelated Magnesium and bioavailable Vitamin B1 and Vitamin E to allow maximum absorption and utilisation. Magnesium, Vitamin E and Vitamin B1 are key nutrients that provide the building blocks for muscle and nerve function in horses.

Daily Intake:

Initial Dose (10 days) feed maintenance dose twice daily.

Maintenance Dose:

Heavy Horses (600kg) – 20-25g once daily

Medium Horses (400kg) – 15g once daily

Light Horses (300kg) – 10g once daily

Active Constituent: per kg: Magnesium (as chelate & oxide) 90g, Vitamin E 63000IU, Vitamin B1 6.5g. Contains Brewer's Yeast.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

Made in Australia

1

Active Constituent: iO Dolomite contains calcium and magnesium.

Quick Facts & Benefits: Calcium is essential for bone growth, repair and strength, muscle contraction, blood clotting and metabolism. Magnesium has a calming effect on horses.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

Made in Australia

1

Quick Facts & Benefits: Electrolytes can be used to encourage drinking (e.g. during transport or if horse doesn't like to drink away from home). Usually thirst/drinking is stimulated within 3-4 hours after dosing. Horses administered any form of electrolytes need to be consuming adequate water. Electrolytes should never be force fed to a dehydrated horse, and any horses supplemented with electrolytes should be monitored for dehydration (skin pinch test, mucous membrane color and hydration, capillary refill).

Dose Rates & Administration Instructions: The rate of use should correspond to sweat loss. Give daily, dividing the dose and mixing 1 scoop with each feed. Scoop provided is equivalent to 30gm.

Heavy work – intensive exercise: 90g daily

Moderate work: 60g daily

Light work – heavy environment: 30g daily.

The use of this product prior to racing will not elevate plasma bicarbonate levels and therefore will not contravene the rules of racing.

Active Constituent: Each kg contains: Chloride 480.gm, Sodium 233.3gm, Potassium 133.0gm, Magnesium 17.0gm, Glucose 95.2gm

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes



1kg, 5kg, 25kg

Made in Australia

1

Calcium and phosphorus sources can be included in feeds for all animals as part of a balanced diet. Product of Australia.

Quick Facts & Benefits: Phosphorous is an essential nutrient required by all livestock, Phosphorous is of major importance in diet formulations and needs to be balanced correctly.

Nearly 86% of phosphorous is found in the skeleton and teeth the remainder is found in soft tissue.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg



Made in Australia

1

Quick Facts & Benefits: iO Biotin is essential for repairing hoof defects, as well as being essential for normal skin, hair and coat development.

Dose Rates & Administration Instructions: Mix Biotin powder into the feed. Treatment with iO Biotin should continue for 6-9 months for the maximum therapeutic effect. The recommended dose rate is 15g per 100kg of body weight twice daily for medium (400kg) and heavy horses (600kg). 90g once daily for light horses (300kg) and 60g twice daily for ponies and weanlings. Comes with 30g measured scoop for convenience.

Active Constituent: Biotin 180mg/kg in a calcium base.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

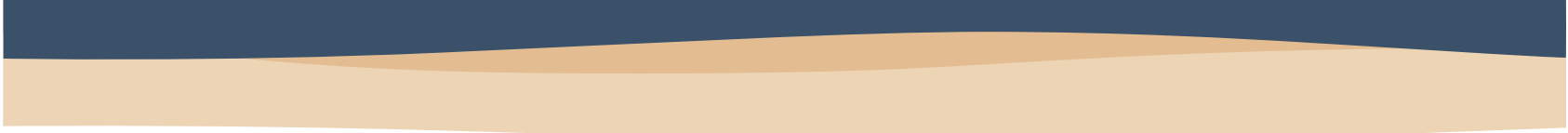
Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate



Product Sizes
1kg, 5kg, 25kg
Made in Australia
1

Use to supplement calcium in complete equine diets. Consult with your equine nutritionist or Veterinarian prior to use. 99% pure.

Made in Australia.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent

Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

Made in Australia

iO Potassium Chloride acts as an electrolyte that horses need to supplement heavy training or heavy workloads. Horses involved in heavy training should have their feed supplemented with salt and minerals for horses to replenish neuromuscular nutrients lost in perspiration.

Quick Facts & Benefits:

Electrolytes are minerals that occur in your horse's body in a charged form and are essential to the functioning of many physiological systems. Replenishes essential nutrients lost during sweat or intense exercise that help with post-event recovery including Sodium, Potassium, Chloride, Calcium and Magnesium.

Made in Australia.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent



Sodium Bicarbonate

Product Sizes

1kg, 5kg, 25kg

Made in Australia

1

Glucose should be given in all cases where the diet indicates a lack of carbohydrates and where additional energy is required.

Quick Facts & Benefits:

Neutral odour and a sweet taste. White crystalline powder.

Dextrose is the name of a simple sugar that is made from corn and is chemically identical to glucose, or blood sugar.

Breed Category

Cattle

Safety Data Sheet

Missing Attachment

Product Brochure

Missing Attachment

Product Label

Missing Attachment

Custom Product Download

Missing Attachment

Product Gallery



Active Constituent
Sodium Bicarbonate
Product Sizes
1kg, 5kg, 25kg
Made in Australia
1