

CAPSTONE & KENTUCKY EQUINE RESEARCH ("KER")

For the past 15 years, Capstone has been in a synergistic alliance with KER, who formulate and support the Capstone range of premium horse feeds. It is a partnership that is unique to the South African horse industry, and that we at Capstone are extremely proud of.

Since KER was founded in 1988, its goal has been to advance the horse industry's knowledge of equine nutrition and apply this knowledge to produce healthier, more athletic horses. KER accomplishes this goal through prolific research, collaboration with prominent universities and dissemination of the latest findings throughout the world via consultation with feed manufacturers, horse owners, breeders, trainers and riders. Through communication with KER nutritionists, Capstone has access to a base of knowledge and technical support unparalleled in the equine nutrition industry.

THE RANGE OF CAPSTONE HORSE FEEDS AND SUPPLEMENTS:



FOR ORDERS IN SOUTH AFRICA:

Western Cape: 021 975 1910

KwaZulu-Natal: 031 467 1135

Eastern Cape: 041 379 3847

Gauteng: 011 238 7976/8
079 577 3059
011 468 1824
086 100 1182

FOR INTERNATIONAL ORDERS:

enquiry@capstonehorsefeed.com



PROLONG TIME PELLETT

FOR ALL CLASSES OF HORSES



new

A balanced complete **low glycaemic** feed with slow release energy for breeding, growing and sport horses.

Available in a 30kg bag.

www.capstonehorsefeed.com
enquiry@capstonehorsefeed.com

 Capstone Horse Feed - South Africa

Registration holder: Capstone 335 (Pty) Ltd, Reg No. 2002/005153/07
Reg. No V28634 (Act 36/1947)

FOR ANIMAL USE ONLY.

**THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL.
PRODUCED IN A DEDICATED HORSE FEED MILL.**

Formulated by the world
leaders in equine nutrition



Scientific research has shown that lower glycemic feed sources produce more balanced energy levels due to minimal blood sugar and insulin spikes following a meal. **Capstone Prolong Time** is a low starch feed containing highly digestible super fibres essential for maintaining a healthy digestive system and providing slow release energy. It is a blend of low glycemic energy sources, quality protein, amino acids, vitamins and organic minerals.

Capstone Prolong Time derives energy from fats and digestible fibre, making it ideal for horses that do not tolerate cereal grain. Minimal energy is derived from starch resulting in a lower glycemic response to feeding.

The horse's digestive tract is designed to slowly digest and absorb feed. High starch and sugar feeds are absorbed quickly and often cause sudden changes in blood glucose and insulin levels, or upset the flora and pH balance of the hindgut. These sudden changes may increase the risk of disorders such as:

- Excitable Behaviour
- Equine Metabolic Syndrome
- Hindgut Acidosis
- Developmental Orthopedic Disease
- Colic
- Tying Up
- Laminitis

Capstone Prolong Time is a low starch feed ideally suited for horses prone to these conditions.

Capstone Prolong Time can assist in achieving optimal growth in young horses by supplying essential amino acids, minerals and vitamins often deficient in pasture and roughage.

Keeping the Glycemic Index lower may be the key to preventing developmental Bone Disorders, Tying Up and Metabolic Conditions.

FEATURES AND BENEFITS

- **Low starch fully fortified:** for horses that do not tolerate high grain diets.
- **Contains Beet Pulp and Soya Hulls:** for superior digestion/hindgut health and for a 'cool' energy source.
- **Low Molasses level**
- **Formulated using bioavailable organic trace minerals:** Iron, Zinc, Copper, Manganese and Cobalt which have numerous benefits including promotion of hoof wall growth, coat quality and increased bone mineralisation.
- **Pelleted formula:** highly palatable and convenient.

GENERAL FEEDING GUIDELINE

Introduce Capstone Prolong Time to your horse's diet gradually over a period of 4 to 7 days. Capstone Prolong Time should be fed in conjunction with a minimum of 1% bodyweight (5kg for a 500kg horse) of quality roughage such as chaff or hay as a fibre source for optimum hindgut digestion.

Capstone Prolong Time is a lower glycemic feed with slow release energy. Adjust feed intake according to needs based on breed, body condition, growth rate and available forage. As a guide:

- 2-3 kg for sport horses in light exercise
- 3-7 kg for sport horses in heavy exercise
- 2-4 kg for spelling horse, dry mare
- 3-5 kg for mid to late pregnant mare
- 4-7 kg for lactating mare
- 1-2 kg for older foal (if fed)
- 2.5-3 kg for weanling
- 3-5 kg for yearling

These daily guidelines are for horses with an expected mature body weight of 500kg. Adjust according to the expected mature weight of your horse. If horses do well and require intakes lower than these recommendations, then top up mineral and vitamin intakes with Capstone Life Time Balancer pellet. (add 250gm Capstone Lifetime Balancer per kg of Capstone Prolong Time less fed).

During periods of heavy sweat loss supplementation of a quality electrolyte such as Capstone Horse Electrolyte is recommended.

No more than 3kg of Capstone Prolong Time should be given per single feed. No added supplements or grains are required unless directed by a veterinarian or nutritionist.

INGREDIENT COMPOSITION

Capstone Prolong Time is a scientifically formulated feed containing the following quality ingredients:

Wheaten Bran, Soya Hulls, Beet Pulp, Sweet Lupins, Molasses, Canola Oil, Limestone, Soya, Salt, Vitamin/Mineral Premium Premix, Lysine, Methionine, Mould Zap.

STORAGE

Store in a cool, dry place (below 25°C) away from direct sunlight with good air flow.



NUTRIENT ANALYSIS

	%	g/kg
Min Crude Protein	15	150
Max Moisture	12	120
Min Crude Fat	6	60
Max Crude Fibre	12	120
Min Calcium	0.9	9
Min Phosphorous	0.6	6
Salt	1	10
Min Potassium		0.9
Sodium	0.45	4.5
Chloride		
Ca:P Ratio		
	1-5:1 / 1-7:1	
Est Digestible Energy MJ/kg	12	

	unit	
Total Lysine	g/kg	7
Methionine	g/kg	4
Threonine	g/kg	5
Choline	g/kg	1.2
Vitamin A	IU/kg	11750
Vitamin B1	g/kg	15
Vitamin B2	mg/kg	15
Vitamin B6	mg/kg	7
Vitamin D3	IU/kg	1050
Vitamin E	IU/kg	128
Vitamin K3	mg/kg	6
Vitamin B12	mcg/kg	35
Biotin	mg/kg	0.2
D Cal Pan	mg/kg	34
Folic Acid	mg/kg	4
Niacin	mg/kg	102
Chromium	mg/kg	1
Cobalt	mg/kg	0.3
Copper	mg/kg	48
Iodine	mg/kg	0.6
Iron	mg/kg	200
Magnesium	g/kg	3
Manganese	mg/kg	100
Selenium	mg/kg	0.7
Zinc	mg/kg	135