HEMOMIC FORTE



Basic composition of the product:

Iron Proteinate; Cobalt proteinate; Copper proteinate; Zinc proteinate; Calcium pantotenate; Vitamin B1; Vitamin B2; Vitamin B6; Vitamin B12; Nicotinic; Folic acid; Vitamin K3; Maltodextrine; Glucose; Maize molasses; Apple flavoring; Vehicle o.s.ad.

Guarantee levels per kg of product

Iron Proteinate	Vitamin B12 (Cianocobalamine15.4 mg
Cobalt proteinate	Nicotinic acid1.2 g
Copper proteinate	Folic Acid5.2 g
Zinc proteinate	Maltodextrin
Calcium pantotenate	Vitamin K3 (MBS)
Vitamin B1 (thiamine. HCI)	Glucose
Vitamin B2 (Riboflavin sodic phosphate) 1.6 g	Excipients q.s.ad
Vitamin B6 (Piridoxine. HCI	

Formula

Each 100 ml contains:	
Iron Proteinate 5.7	0 g Zinc
Copper Proteinate	4 g Vita
Calcium Pantotenate0.1	5 g Vita
Vit. B2 (Riboflavin sodic phosphate)0.2	0 g Nico
Vitamin B12 (cianocobalamine)1.90	mg Vita
Folic Acid	4 g Glue
Maltodextrin15.0	0 g Veh
Cobalt Proteinate	1 g

Zinc Proteinate	6.40 g
Vitamin B1 (thiamine)	0.40 g
Vitamin B6 (pyridoxine)	0.15 g
Nicotinic acid	
Vitamin K 3 (MBS)	0.0318 g
Glucose	20.00 g
Vehicle q.s.ad	100 m

Indications

It is a hematopoiesis precursor, that combines in its formulation fundamental components (vitamins and trace elements) that intervene directly or indirectly in the cellular metabolism. It protects and facilitates principally blood and nervous cell multiplication, and rapid multiplication cells. It is indicated for the nutritional handling of animals in growth, training, severe exercises, to favor the animal athletes performance, after parasitism, hemorrhagic processes, weakness, anorexia, gastroenteritis, convalescent animals, nervous pathologies, pre and postsurgical. It also acts as adjuvant in pathologies of the nervous tissue (vitamins B1, B6 and B12), helping in the treatment of neurological diseases.

Route of administration

Oral route, mixed with drinking water or ration.

Dosage

Adult equines: maintenance 20 ml a day; light training 25 ml twice a day; moderate training 30 ml twice a day; intense training 35 ml twice a day.

Adult bovines and buffaloes: 20 ml a day.

Colts, and newborn calves: 15 ml in 2nd, 6th and 12th day after- birth.

Colts, ponies and calves: 5 ml a day.

Ovine, goat and large birds (adult): 5 ml a day. Ovine, goat and large birds (young): 1 ml a day. Adult swine: 2 ml a day. Piglets: 0.5 ml a day.

Precautions

Keep out of the reach of children and domestic animals.

Never use again the empty container; once used, empty containers and the remaining product must be destroyed on the proper way, burning them in safety places or bury them far from lakes or water flows, etc.

Store in dry and fresh place; away from sunlight.

Presentation

1 Lt.

Technical Director: Dr. Pablo Bringas Made in Uruguay

Solo agent in U.A.E: NATIONAL INDUSTRIAL COMPANY L.L.C Tel: +971-2-6721000 – Fax: 971-2-6770011 Manufactured by:

LABORATORIOS MICROSULES URUGUAY S.A.

Ruta 101 km 28, Camino Paso Escobar s/n
Pueblo Cap. Juan Antonio Artigas
Canelones, Uruguay. C.P.: 91.001
Tels: (00598-2) 2886761*, Fax: (00598-2) 2886760
www.laboratoriosmicrosules.com

