MAMISTOP[®] **CAT - Oral powder**

FELINE DAIRY SUBSTITUTE



Complete and balanced formula for kittens and cats subjected to stressful conditions.

Technical Specification

SPECIES

Cats.

DOSAGE FORM

Oral powder.

THERAPEUTIC ACTION

Feline dairy substitute

COMPOSITION

GUARANTEED ANALYSIS (as powder):

Crude protein, min	40%
Crude fat min	21%
Crude fiber	0%
Humidity, max	5%
Taurine	0.1%
Calcium (min - max)	0.2 - 0.7%
Phosphorus (min - max)	0.4 - 1%

INGREDIENTS

Powdered whole cow's milk, Powdered dehydrated egg, Sodium Caseinate, Powdered skimmed cow's milk, Lactose, Taurine, Minerals (Zinc (as Sulfate), Manganese (as Sulfate), Iron (as Sulfate), Antioxidant agents and preservatives.

PROPERTIES

MamiStop[®] Cats is a complete and balanced formula that provides a nutritional profile similar to that of feline breast milk. Indicated as a food source for orphaned, rejected, growing kittens or as a

nutritional supplement in adult cats subjected to stressful situations (pregnant, lactating, convalescent, show cats) that require the contribution of highly digestible nutrients.

INDICATIONS

Complete and balanced formula for kittens and cats subjected to stressful conditions.

USE INSTRUCTIONS

Method of preparation and dosage:

- **Newborn and growing kittens:** Dissolve 1 tablespoon of powder in 2 tablespoons of warm boiled water. Administer 20 mL for every 100 g of weight per day, divided into 4 doses; or according to Veterinary Doctor indication. After administering the product, it is recommended to stimulate the perineum with a soft, moist and warm cloth to stimulate urination and defecation.
- **Pregnant or lactating cats:** Dissolve 2 tablespoons of powder in 4 tablespoons of warm boiled water. Administer 60 mL for every 2 kg of weight per day directly orally, or mixed with food for up to two weeks after delivery.
- **Show or convalescent cats:** Dissolve 1 tablespoon of powder in 2 tablespoons of warm boiled water. Administer 30 mL for every 2 Kg of weight per day directly orally, or mixed with food.
- (*) 1 tablespoon = 15 g of powder / 15 mL of water.

Follow the preparation instructions and give only the recommended amount to avoid digestive discomfort.

ROUTE OD ADMINISTRATION AND DOSAGE

The recommended dose of the reconstituted product is 4 teaspoons (20 mL) daily per 100 g of weight, or as indicated by the Veterinarian. In kittens of 0 to 2 weeks of age, it is suggested to feed 4 times a day, dividing the total volume in 4 doses; in older kittens, feed 3 times a day.

<i>(</i>	۸۵٥	Mean		Number
	Age (weeks)	weight	Volumen/day	of .
		(g) *		doses/day
	1		20 mL	4
	2	200	40 mL	4
	3	280	50 mL	3
	4	375	65 mL	3
	5	480	80 mL	3

st Kittens increase their weight in 50-100 g per week.

PRECAUTIONS

Reconstitute the necessary amount of MamiStop® Cats for 24-hour consumption. The reconstituted product should be kept refrigerated.

If the pet develops diarrhea, meows constantly, does not gain weight, is lethargic, or if it presents any adverse effect, suspend the administration of the product and consult a Veterinarian.

WARNINGS

Keep out of reach of children.

OBSERVATIONS

VETERINARY USE EXCLUSIVE USE IN ANIMAL FEED FORBIDDEN USE IN THE FEEDING OF RUMIANTS.

CONSERVATION

Keep in a fresh, dry place, out of the direct light, at no more than 30°C.

CONDITION OF SALE

Free sales (OTC)

PRESENTATION

Pot with 100 g

PREPARED BY

Drag Pharma Laboratory.

RECORDS

Chile: Reg. LENAA N°: RM 03-008N Costa Rica: Lic. DAA-MAG 579-005

Bolivia: Reg. SENASAG PUV-A-N° 005513/13

Perú: Reg. SENASA A.001.002.I.05863

COUNTRIES WHERE IT IS MARKETED

Imported and distributed in Costa Rica by:

Proventas de Cartago S.R.L. 100 meters east Hogares Crea, San Blas. Carthage.

Tel: 2591 4624 - Fax: 2591 5339

Imported and distributed in Bolivia by:

AGROGUARANI SRL. TEL: + (591) 314-1401 Santa Cruz de la Sierra, Bolivia

You have entered drug info or veterinary products intended exclusively (s) kind (s) indicated (s).

Drag Pharma Lab is not responsible for the consequences of misuse of the products, and the use of this information without consulting a veterinarian