



# EMALEVAM

Solution for injection  
(For vet. use only)

## Composition:

### Each 1 ml contains:

Eprinomectin	7mg.
Ivermectin	7 mg.
Levamisole phosphate	223mg.

## Properties:

Ivermectin and eprinomectin are members of the macrocyclic lactones; they are effective against internal and external parasites sensitive to this family. Levamisole phosphate is a member of the imidazthiazole class of anthelmintics. It is effective against internal parasites sensitive to this family. The combination between Eprinomectin, Ivermectin and Levamisole phosphate act as a broad spectrum anthelmintic for the treatment and control of internal parasites, including endectocide resistant strains, and lungworm in cattle.

## Indications:

**Gastro-intestinal round worm:** Adult and Immature small brown stomach worm (*Ostertagia ostertagi* – *Ostertagia lyrata*) - Barber's Pole worm (*Haemonchus placei*) Stomach Hair Worm (*Trichostrongylus axei*) – Black scour Worm (*trichostrongylus longispicularis*) adult only - Small Intestinal Worm (*Cooperia oncophora*, *cooperia punctata*) - Large Bowel Worm (*Oesophagostomum radiatum*) adult only - Hook Worm (*Bunostomum phlebotomum*) Thin Necked Intestinal Worm (*Nematodirus helvetianus*) adult only Whipworm (*Trichuris*) adult only – including inhibited immature. Also it is highly effective in the treatment and control of mature and immature strains of *Cooperia* spp resistant to endectocides. Levamisole is also active against susceptible benzimidazole-resistant strains.

## Lungworm (adult and immature):

*Dictyocaulus viviparus*.

## Sucking Lice:

*Linognathus vituli*.

## Target species:

Cattle (Beef and non - lactating dairy cattle).

## Dosage of Administration:

**Route:** Administer as a subcutaneous injection in the anterior of the neck.

## For Whole Product:

Cattle (Beef and non-lactating dairy cattle): (over 350 kg): 1ml/35kg

### Administration:

5 teiba st, From Alhouda wa Alhour st,  
Mansoura, Dakahlia, Egypt.

### factory:

Gamasa industrial zone 4 th area, Block B, No 6  
Gamasa, Dakahlia, Egypt.

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# ECOMARBOFLOX

Solution for Injection

(For vet. use only)

Body wight (kg)	106-122	123-140	141-157	158-175	176-210	211-245	246-280	281-315	316-350
Dose(ml)	3.5	4.0	4.5	5.0	6.0	7.0	8.0	9.0	10.0

## Warning and precautions:

- Estimate liveweight carefully to detect Levamisole toxicity symptoms.
- Dehydrated animals may be susceptible to toxicity.
- Fetal interactions may occur between levamisole and organophosphate dips.
- Do Not broach (inject) the back more than two times.

## Contra - Indications:

Do not treat calves below 106 kg body weight.

## Adverse Effects:

- Transitory discomfort has been observed in some cattle following subcutaneous administration.
- Allow incidence of soft –tissue swelling at the injection site has observed.

## Withdrawal times:

**Meat-offal:** 21 days.

**Milk:** 35 days.

**Where intramuscular injection may have occurred, animals producing (meat or offal) for human:** 91 days.

## Storage conditions:

Store at temperature not exceeding 30°C

## Packaging:

Carton box containing amber glass ( Type II ) vials containing 20 ml, 50 ml, 100 ml solution closed with bromobutyl rubber stopper and non-re-usable aluminum closures with label +insert leaflet.

**Manufactured by: The Arab Company For Gelatin And Pharmaceutical Products (Arab caps) For ED Pharma.**

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