#### For the use of Registered Veterinary Practitioner or a Hospital or a Laboratory only

### **VERMITIN Gold**

(Ivermectin Injection IP 3.15% w/v)

# Composition: Each ml contains: Ivermectin I.P. 31.5mg Benzyl alcohol I.P. 3.0% w/v Long Acting Vehicle q.s.

#### INDICATIONS:

#### Cattle. Camels. Sheep. Pigs & Rabbits:

In Cattle	In Camels	In Sheep	In Pigs	In Rabbits
Gastrointestinal	Gastrointestinal	Gastrointestinal	Gastrointestinal	Nematodes
roundworms	roundworms	roundworms	roundworms	External
Lung worms	Mange mites		Lung worms	parasites
Cattle grubs	Biting lice	Nasal bots	Lice	
Screw worm fly	Ticks	Mange mites	Mange mites	
larvae				
Sucking lice				
Mange mites				

#### ADMINISTRATION:

By Subcutaneous route.

#### DOSAGE:

**CATTLE AND CAMELS:** The recommended dose level is 1 ml/50 Kg body weight which should only be given only by subcutaneous injection. Using sterile instruments inject "Ivermectin Injection IP 3.15% w/v" under the loose in front of or behind the shoulder. A 16-guage 45-or 10-mm sterile needle is recommended.

**SHEEP:** The recommended dose volume is 0.5 ml per 25Kg of body weight which only be given by subcutaneous injection. An acceptable injection site is the loose skin behind the shoulder. In wooly sheep, be certain that the wool and skin have penetrated before delivering the dose. As with any injection, aseptic technique should be used.

**PIGS:** The recommended dose level is 1 ml per 34 Kg of body weight which should only be given only by subcutaneous injection in the neck. A 16 or 18 gauge needle is suggested for sows & boars, while an 18 or 20 gauge needle is recommended for young animals.

**RABBITS:** The recommended dose volume is 0.15ml/Rabbit.

#### WARNINGS AND PRECAUTIONS:

Trials have been conducted to demonstrate safety in breeding camels.

#### This product is not be used intravenously or intramuscularly.

Adequate vaccination of sheep against clostridial infections is strongly recommended.

#### PHARMACOLOGICAL ACTION:

Ivermectin is a new style anthelminthic parasiticide, miticide. Ivermectin paralyzes and ultimately kills parasitic nematodes, arachnoids and insects by a unique effect on the nervous systems of these parasites. Only one time use can treatment and control internal parasites. Not only it can promote growth and gain weight of livestock, but also, their fur become soft, bright after using Ivermectin.

#### Keep medicine out of reach of children.

Withdrawal Period:

Meat: 35 days after the last administration

Milk: 7 days after the last administration

#### STORAGE:

Store in a cool, dry & dark place at a temperature not exceeding 30°c Protect from direct sunlight.

#### **PRESENTATION:**

Amber coloured glass vials of 10ml & 50ml packed in primary carton along with pack insert.

#### **KEEP OUT REACH OF CHILDREN**

Carefully read the accompanying instructions before use.

## VETERINARY | NOT FOR HUMAN USE FOR ANIMAL TREATMENT ONLY

SAVA HEALTHCARE LIMITED Plot No. 507-B to 512, G.I.D.C. Estate, Wadhwan City-363035, Surendranagar, Gujarat. INDIA. | www.savavet.com