# Remevit ADE Vet

## Vitamin A, D3 & E

### Composition:

Each ml contains

Vitamin A BP 100,000 I U
Vitamin D3 BP 20,000 I U
Vitamin E BP 20 mg

#### Indication:

**Poultry:** For the treatment & prevention of Vitamin A, D3 & E deficiency. To overcome the deficiency of vitamin in case of infectious & parasitic diseases & after treatment. Acts as supportive in case of vaccination, use of anthelmintics & antibiotics, fertility problem, hatching, incubation, feather picking, cannibalism. For the prevention of testicular degeneration in cock & lower ovum production in layer breeder.

**Livestock**: In case of weakness, dullness, anorexia, rickets, fertility problem, metabolic problem, proper development of different organs of the body in growing animals, prevention of testicular degeneration, lower ovum production, treatment of night blindness, in case of vaccination, pregnancy, after treatment of bacterial & parasitic diseases & before parturition.

### **Dosage & Administration:**

**Poultry:** 1 -5 ml per liter of drinking water for 3-5 consecutive days.

Cattle, horse: 5 -10 ml per animal for 2-3 consecutive days.

Calf, foal: 5 ml per animal for 2-3 consecutive days.

**Goat, sheep:** 2 -3 ml per animal for 2-3 consecutive days. Or, as prescribed by the registered veterinary doctor.

Withdrawal Period: None.

Contra-indications: Remevit ADE or al liiquid should not be used in animals hypersensitive to active ingredients.

Use in pregnancy & lactation: Remevit ADE oral liquid is safe in pregnancy & lactation.

**Side effect:** There is no prominent side effect of this drug while used in recommended dosage. Side effects have been reported with specific vitamins, but at level substantially higher than those in the product.

**Drug Interaction:** Cholestyramine, neomycin, liquid paraffin and thiazide diuretics may hamper the absorption of the Remevit ADE oral liquid if administered concurrently.

Storage: Protect from light, store in a cool & dry place and keep out of reach of children.

Presentation: 100 ml, 500 ml, 1 liter Bottle.

.