FOSPHO-AV

For Veterinary Use Only

COMPOSITION:

Each ml contains:

Butaphosphan	100mg
Cyanocobalamin	50mcg
Taurine	37.3mg
Nicotinamide	23mg
DL-Methionine	.18.7mg

INDICATIONS:

FOSPHO-AV injection is indicated in anorexia, metabolic disorders, hypocalcemia, and deficiency of phosphorous, parturition syndrome, infertility problems and as a supportive therapy in general infections of domestic animals.FOSPHO-AV injection is effective for better production, fertility and growth rate in poultry as well.

Dietary supplement that compensates for the deficiencies in phosphorus, vitamin B and methionine.

It helps improve the food conversion rate, and enhances productivity, fertility, and immunity.

PHARMACOLOGICAL PROPERTIES:

Butaphosphan is an organic phosphorus compound used as an injectable source of phosphorus in animals that takes part in energy metabolism, replenishes serum phosphorus levels, supports hepatic function and stimulates fatigued smooth and cardiac muscle. Its physiological rather than its pharmacological action accounts for its very low level of toxicity, cyanocobalamin (vitamin B12) assist in various metabolic processes, most notably the formation of red blood cells, and stimulates protein, carbohydrate and fat metabolism.

Taurine helps in recovery from the stress and fatigue through supplying nutrients.

Cyanocobalamin (vit b12) & nicotinamide (form of vitamin b3) help in promotion of growth and vitality by helping the metabolism of protein, carbohydrate & fat.

DL-methionine is used to enrich and balance the diets of farm animals

DOSAGE AND ADMINISTRATION:

Administer the following dose by SC, IM or IV injection.

Cattle/Horse: 5-25ml Calf/Foal: 5-12ml Sheep/Goat: 2.5-5ml Dog/Cat: 0.5-5ml

Poultry: 0.3-0.5ml per bird

CONTRAINDICATIONS:

Do not use in case of hypersensitivity to any present ingredients.

PRECAUTIONS:Consult the veterinarian before use. Store between 15-25°C in a cool and dry place.

Keep out of the reach of children.

WITHDRAWALTIME:

Meat: Nil Milk: Nil

Innovator's Specs





