

# Butaphos B12

- energyproduction





## Reconstituent



Butafosfan Vitamin B12





**Butaphos B12** is formulated with **butafosfan** and **cyanocobalamin**, two essential components for improving metabolism.

**Butafosfan** is a source of organic phosphorus, indispensable for hepatic metabolism, which, among other functions, regulates gluconeogenesis and glycolysis.

**Cyanocobalamin,** a synthetic source of vitamin B12, is a key coenzyme that enhances glucose biosynthesis, playing a role in the maintenance of normal hematopoiesis and liver protection.



Improves reproductive performance



Promotes body growth



Accelerates animal recovery



Stimulates energy metabolism



- + energy
- + production

## **Butaphos** B12 is indicated for:

- ▶ Treatment of general metabolic disorders associated with:

  Nutritional deficiencies, emaciation, and lack of appetite; decreased milk production; infertility; ketosis; hypocalcemia and tetany (in combination with calcium therapy); indigestion.
- Start of fattening
- Developmental disorders in young animals





- Secondary and verminous anemias
- Neonatal weakness and poor development
- Performance enhancer for working animals
- Animals in a state of fatigue or exhaustion



### Formula: Every 100 ml contains:

#### Animal species to which it is destined:

Cattle, horses, and swine.

#### **Routes of administration:**

Intramuscular, subcutaneous, and intravenous.

#### Dosage:

#### Adult cattle and horses:

1 to 2 ml/45 k.l.w.

#### Swine:

2 to 5 ml/45 k.l.w.

Repeat, if necessary, at 1 to 2 week intervals, according to veterinarian criteria.

#### **Presentation:**

Flasks containing 100 ml of net content.



Alfonsina Storni 680, (S2447) San Vicente, Province of Santa Fe, Republic of Argentina.

T: +54 (3492) 47 0696 | 0086 | 0138 M: labover@over.com.ar www.over.com.ar