

OFFDOT-TZ

Description

OFFDOT-TZ is a veterinary bolus formulated with Ofloxacin and Tinidazole. It is designed to support effective management of gastrointestinal and systemic infections in animals by providing antibacterial and antiprotozoal action. The combination helps control mixed infections, supports gut health, and aids recovery as part of veterinary therapeutic protocols.

Composition

Each bolus contains:

- Ofloxacin I.P. — **900 mg**
- Tinidazole I.P. — **2700 mg**

Excipients q.s.

Product Form

Veterinary Bolus

Pack Size Availability

- **10 × 4 bolus**

Usage

- Used for management of bacterial and protozoal infections
- Supports gastrointestinal infection control
- Helps in mixed infections involving anaerobic organisms
- Used strictly under veterinary supervision

Advantages

- Dual-action antibacterial and antiprotozoal support
- Effective in mixed gastrointestinal infections
- Helps restore gut health and digestion
- Convenient bolus form for veterinary administration



Disadvantages

- Not intended for human use
- Should not be used without veterinary advice
- Improper use may contribute to antimicrobial resistance

Precautions

- Use only as prescribed by a qualified veterinarian
- Do not exceed recommended dosage
- Observe withdrawal period as advised
- Store away from children and animals

HS Code

3004

HSN Code

300490

Handling

- Store in a cool, dry place
- Protect from moisture and direct sunlight
- Handle with clean hands during administration

Sterilisation Details

Not applicable (oral bolus formulation)

Human Applications

- **Not applicable**
This product is strictly for veterinary use only.

Veterinary Applications

- Used in cattle and other livestock
- Management of bacterial and protozoal infections
- Supports gastrointestinal and systemic infection control
- Suitable for veterinary therapeutic protocols

FAQs

What is OFFDOT-TZ used for in veterinary practice?

OFFDOT-TZ is used for managing bacterial and protozoal infections, particularly involving the gastrointestinal system in animals.

Why is Ofloxacin combined with Tinidazole in OFFDOT-TZ?

The combination provides broader coverage against both bacterial and anaerobic/protozoal organisms, making it effective in mixed infections.

Which animals can OFFDOT-TZ be administered to?

It is commonly used in **large animals such as cattle and buffalo**, under veterinary supervision.

Is OFFDOT-TZ suitable for routine use?

No. It should be used **only when prescribed by a veterinarian** based on clinical condition.

What is the available pack size of OFFDOT-TZ?

OFFDOT-TZ is available in a **10 × 4 bolus pack**, suitable for veterinary clinical use.

