



International
Animal Health Products
THE AUSTRALIAN COMPANY

TITE™ LINIMENT

STRONG COUNTERIRRITANT FOR STIMULATION OF LOCAL CIRCULATION IN LEGS OF HORSES.

PRESENTATION: Spirit-based solution for topical application to intact skin.

ACTIVE CONSTITUENTS:

CAMPHOR	32 mg
PHENOL	29 mg
IODINE	6 mg

PROPERTIES: FARNAM® TITE™ LINIMENT is a time honoured preparation that has been traditionally used to alleviate soreness of tendons, joint osselets, ringbone, splints, shins and knees. TITE LINIMENT is a humane and effective alternative to blistering or pin-firing of lower limbs of horses.

All active ingredients in TITE LINIMENT are proven topical disinfectants (germicides) and antiseptics. They are effective topically as low grade anaesthetics to reduce discomfort from itching and pruritic skin conditions, their counter-irritant and skin penetrating action stimulates blood circulation, thereby accelerates repair and recovery of stressed and sprained joints, and strained ligament and tendons.

Improved circulation to the shins is valuable in hastening the strengthening of bone as a horse adapts to weight carrying and increased loading at the gallop, and so is helpful in the reduction of shin soreness in young horses.

Stimulation of circulation to the coronet can also be used to hasten hoof growth where necessary.

DIRECTION FOR USE:

SHAKE WELL BEFORE USE. Wear protective gloves while using. All previous ointments, liniments or any other applications should be washed off. Dry the legs and apply TITE LINIMENT liberally, rubbing in well. Cover with cotton wool or wax paper, then bandage. Allow the legs to air 3-4 hours daily before applying new applications.

CAUTION: Wash hands after use. If poisoning occurs, contact a doctor or Poisons Information Centre. *Phone Australia 131 126; New Zealand 03 4747000.* It is recommended not to use TITE LINIMENT for a day or two before a race.

MEAT WITHHOLDING PERIOD: NIL.

POISONS SCHEDULE: S6.

REGULATORY STATUS: AUSTRALIAN PESTICIDES & VETERINARY MEDICINES AUTHORITY.

PACK SIZES: 500 mL.