



FULVI LINIMENT

Topical anti-inflammatory gel

Liniment is a light yellowish topical massage gel with a characteristic peppermint/menthol smell and texture. It is formulated with CHD-Fulvic Acid™, arnica and herbs to assist in the management of symptoms associated with swelling, warmish skin temperature, red inflammatory colour of the skin and discomfort. It works well in the management of udder mastitis in dairy cows and has demonstrated a rapid reduction in swelling and pain.

Liniment is the ideal topical anti-inflammatory gel for the management of muscle- and joint inflammation symptoms in active animals such as racehorses.

DIRECTIONS FOR USE

Apply to skin surface area 3 x per day or as often as possible.

NOT TO BE USED ON OPEN WOUNDS OR ABRASION.

FULVI LINIMENT

- Relieves inflammatory symptoms such as swelling tissue warmth
- Restores joint movements
- Assists in the management of muscle injuries
- Reduces swelling
- Relieves tenderness and stiffness
- Relieves redness and pain

INGREDIENTS

CHD-Fulvic Acid™ 800ml/L
Menthol 2%
Arnica 0.5%
Camphor 1%

Uitwendige anti-inflammatoriese gel

Liniment is 'n ligte geel masseergel met 'n kenmerkende geur en tekstuur van peperment / mentol. Dit is geformuleer met CHD-Fulvic Acid™, arnica en kruie om te help met die hantering van simptome wat verband hou met swelling, warm/rooi inflammatoriese kleur van die vel en ongemak. Dit werk goed in die hantering van uiermastitis by melkkoeie en het 'n vinnige afname in swelling en pyn getoon.

Liniment is die ideale anti-inflammatoriese gel vir die hantering van spier- en gewrigsontstekingsimptome by aktiewe diere soos resiesperde.

GEBRUIKSAANWYSINGS

Smeer 3 keer per dag aan die veloppervlak of so gereeld as moontlik.

VERMY KONTAK MET OOP WONDE EN OË.

FULVI LINIMENT

- Help om die ontsteekte area af te koel
- Herstel gewrigsbewegings
- Help met die hantering van spierbeserings
- Verminder swelling
- Verlig teerheid en styfheid
- Verlig rooiheid en pyn

SAMESTELLING

Fulviensuur (CHD-Fulvic Acid™) 800ml/L
Menthol 2%
Arnica 0.5%
Kamfer 1%