The veterinary poultice and wound dressing

FOR ANIMAL TREATMENT ONLY

USE ANIMALTEX POUltICE TO CARE FOR YOUR HORSE OR PONY

WHY ANIMALTEX POULtICE? A poultice is a dressing with a Veterinary Medicinal License for healing all wounds. It is not necessary to intentionally use it, but it is highly beneficial in the treatment of wounds. It is particularly useful for wounds that are not healing well or do not require additional care. The poultice is a natural medication containing essential ingredients that promote wound healing and rapid recovery.

USES OF ANIMALTEX POULtICE: - Infected wounds - Wounds with excessive exudation - Wounds of the foot - Wounds of the horn - Wounds of the skin - Wounds of the eye - Wounds of the ear - Wounds of the nose - Wounds of the mouth - Wounds of the foot of the horse

HOW TO APPLY ANIMALTEX POULtICE

1. Clean and dry the area with a clean cloth.
2. Place the poultice on the affected area.
3. Secure the poultice in place with a bandage or tape.

CAUTIONS: - Avoid using on open wounds - Avoid using on wounds with excessive exudation - Avoid using on wounds that are infected - Avoid using on wounds that are secondarily infected

INJURY INDEX

When to use AnimalTex Poultice

Abscesses

Protect the affected area with a poultice to avoid spreading the infection. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Burns

Protect the affected area with a poultice to avoid further damage. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Open wounds

Protect the affected area with a poultice to avoid excessive exudation. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Quint-in-the-head

Gallbladder caused by obstruction and rupture of the gallbladder. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Diagnosis and treatment

1. Clean and dry the area with a clean cloth.
2. Place the poultice on the affected area.
3. Secure the poultice in place with a bandage or tape.

CAUTIONS: - Avoid using on open wounds - Avoid using on wounds with excessive exudation - Avoid using on wounds that are infected - Avoid using on wounds that are secondarily infected

INJURY INDEX

When to use AnimalTex Poultice

Abscesses

Protect the affected area with a poultice to avoid spreading the infection. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Burns

Protect the affected area with a poultice to avoid further damage. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Open wounds

Protect the affected area with a poultice to avoid excessive exudation. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.

Quint-in-the-head

Gallbladder caused by obstruction and rupture of the gallbladder. The poultice is applied directly to the area, and an absorbent dressing is used to prevent excess exudate from soaking through. The poultice is left in place for 24 hours, and the area is checked regularly for signs of improvement.