



Technical Notes

DERMACLENS

SPRAY

Debriding Agent
for Horses, Cattle, Dogs & Cats

Registered Name

VR DermacLens Spray Solution an Aid in Skin & Wound Cleansing
(referred to as DermacLens Spray in text to follow)

Schedule

Unscheduled

Active Constituents

| | |
|------------------|------------|
| Malic acid | 15 mg/mL |
| Propionic acid | 35 mg/mL |
| Propylene glycol | 78.5 mg/mL |

Properties

DermacLens Spray aids in the removal of necrotic tissue, coagulum and debris and promotes the healing and regeneration of tissues.

Propionic acid has antibacterial, antifungal actions and acts as a debriding agent to remove scab and necrotic (dead) tissue.

Malic acid buffers the solution to pH6 (near neutral) to provide a physiological environment for the regeneration of new tissue and also acts as a debriding agent to remove scab and necrotic (dead) tissue.

Propylene glycol emulsifies the tissues, aiding their removal.

The wetting properties of DermacLens Spray are excellent due to the surfactant included in the formulation, ensuring that DermacLens penetrates scabs, wax and debris.

Indications

- Removal of necrotic tissue, coagulum and debris from wounds.

Precautions

For external use only

Avoid contact with eyes because of possible irritant or damaging effects – if contact occurs rinse eye thoroughly with water.

When used on teats remove all residues from teats and udders with soapy water and dry prior to milking.

Directions for Use

Wounds

- Spray on affected area and repeat 2 or 3 times daily or as directed.
- It is important that the affected area be kept moist with DermacLens Spray. Where a pad or bandage is used (wet dressing) ensure that dressing is kept moist with DermacLens and the dressing changed every couple of days where practical. Jurox DermacLens Cream could be useful in these situations.

Presentation

500 mL with a spray pump

Storage

Store below 30°C (room temperature)

Protect from light