



COMPOSITION :

Each 1 gm contains :

Menthol.....	20 mg
Camphor.....	5 mg



FLAMOJEL

COOLING AND SOOTHING GEL

EXTERNAL TOPICAL GEL



DESCRIPTION & INDICATION:

FLAMOJEL is an effective cooling treatment for treating animals with knocks, sprains and bruises.

FLAMOJEL reduces heat twice as efficiently as other cryo-therapies, requires no refrigeration, is not messy, needs no mixing and has no unpleasant smells.

*Instant cold treatment.

*Quick and easy to apply even to awkward knees and hocks.

*Cools, compresses and supports the leg whilst drawing heat away.

*Reduces inflammation and bruising

*Helps speed up healing.

*No refrigeration needed.

*Can be worn during work.

*Aids in relieving stressed tendons with a cooling action.

*Can be applied directly to legs.

*Also can be mixed with water to soak bandages before bandaging.

FLAMOJEL Works by drawing heat away from the affected area through a process of rapid evaporation, rather than forcing cold in as is the case with Ice Packs.

FLAMOJEL Stimulates blood flow and assists to reduce inflammation.

FLAMOJEL Designed to be applied directly to the animals leg.

DOSAGE AND ADMINISTRATION:

COOLING GEL can be applied with the bandage or directly.

Bandage:

- Mix FLAMOJEL with the water using the following ratio: 50:50. Take the bandage out of the resealable pouch.

- Squeeze excess fluid back into the pouch, bandage should be damp not dripping wet.

- Securely wrap bandage around the leg, following proper wrapping procedure.

- Do not overlap the bandage by more than a third. Doing so will reduce the coolant's ability to evaporate.

- Fasten the bandage.

- For best results leave it on for at least 20 minutes.

Directly:

A thin layer of the gel will be applied to the area to be treated and massage the area well. For extra prolonged cooling, the treated area can then be sprayed with cold water for 5 to 10 minutes.

*FLAMOJEL can be applied as often as necessary

Store in dry dark place on the original container at 15°- 30° C.

After use, close the packaging tightly.

USED FOR

Animals