

Vet-Lite Bandage

Vet-lite Bandages are the ultimate in thermoplastic materials for casting and splinting large and small animals. It is light weight, ventilated, malleable, non-toxic, radiolucent, biodegradable with infinite shelf life. When heated in hot water it turns into a soft malleable material that can be shaped into any configuration. Hardens as it cools.

- Ultra-light materials
- Can be reheated and reset multiple times for proper limb placement
- Softens when immersed in hot water and very malleable to conform to many shapes
- Mesh pattern allows for application of medications through the casting material
- Radiolucency permits clear radiographs after casting or splinting
- Provides optimum ventilation to promote dermal healing
- Very clean to work with and requires no gloves
- Functionality unaffected by contact with water, urine or faeces



Provet Code	KRUUSE Code	Description	Pack Size
VETL 01	160610	Vet-Lite Bandage 5cm x 1.6m	1 roll
VETL 02	160620	Vet-Lite Bandage 7.5cm x 1.6m	1 roll
VETL 03	160630	Vet-Lite Bandage 10cm x 1.6m	1 roll
VETL 05	160640	Vet-Lite Bandage 15cm x 1.6m	1 roll

Application directions

- 1. Heat water to at least 160 degrees F (71C°). Tap water is generally not hot enough
- 2. Immerse in water for 2-3 minutes and remember that immersion will lower the water temperature
- 3. Using forceps, haemostat or similar instrument, grasp the Vet-lite material and hold it above the water or press it into a towel to get rid of excess water
- 4. Vet-lite can be shaped without wearing gloves, because the water is warm, not the material
- 5. Apply the bandage by wrapping it around the area to be immobilized with a 50% overlap 6. Initial set time is 3-5 minutes for the bandage to form and maintain its shape
- 6. To relieve pressure points or adjust as necessary, soften the relevant area with warm water or use a hair dryer when the area is wet and remould it
- 7. Final set time is 10-15 minutes or shorter if the Vet-lite material is cooled guickly
- 8. To remove the casting material, cut across each cell with dental crown scissors or if there are several layers, use a cast cutter

For more information contact your local Provet Customer Service Team, Business Account Manager or visit www.provet.com.au

