

# Bovibloc

# Blizzard

---

## **Adhesive for Hoof**

### **Block Bonding**

### **Fast Set, Black color**

### **Adhesive**

---

#### **Why treat Cow Hoof:**

- Painful hoof problems of the cow are known to reduce milk production and fertility.
- By putting a wooden or rubber block to the infected or damaged portion of the hoof; will bring cow to normal condition to produce more milk.
- This adhesive system developed to bond a block of wood or rubber to the healthy claw of the cow, in order to relieve the sick claw and speed up the healing process.
- Create custom shoes in minutes, perfect for foundered and laminitic cases.

#### **Adhesive Properties:**

- ❖ 2-Part adhesive system supplied in a convenient cartridge system to avoid any hand-mixing.
- ❖ Working time of 20 - 25 seconds and curing time of 1-3 minutes enables a fast claw treatment.
- ❖ Winter Formula cures even at low temperature
- ❖ Long lasting bonding adhesive system.

#### **Directions For Use**

1. A well-prepared claw contributes to a good and long lasting adhesion.
2. Claw need to be clean, dry and also roughened to increase strength of adhesive.
3. Open the top cover of cartridge
4. Put the cartridge in a dispensing gun and apply small force to dispense small amount of adhesive. Make sure both resin and hardener are dispensing in equal amount.
5. Install the mixing tip on the nose of the cartridge and start dispensing the material.
6. Apply a bead of adhesive on the block maintaining 1.5 to 2.0 mm thickness.
7. Place block immediately on the claw and press.
8. After 2- 4 minutes cow can be release and can be submitted to stress
9. Keep mixing tip on the cartridge after application.
10. Adhesive inside the tip will harden and seals off the cartridge. A new mixing tip must be used for the next application.
11. Reseal the cartridge with cap if no application needed for longer period of time.

#### **Storage:**

Store in an original, tightly covered cartridge in clean, dry area.

**Optimal Storage: 25 °C (75 °F)**

**Storage less than 5 °C (41 °F) can adversely affect product properties or crystallized the adhesive.**