

## 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.

# Adhesive for Hoof

## Block Bonding Fast Set, Black color Adhesive

### **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.