

# THE ULTIMATE HOOF PROTECTION FOR PERFORMANCE

## marquis PERFORMANCE GlueOn BOOT



marquis

### Quick Check List

#### 1 PREPARATION

1. Check that your horse's hooves are the correct size and shape by comparing them to the **marquis** templates. You may need to rasp a little of the new growth to help with a good, snug and up to date fit. (Please refer to instructional DVD).
2. Tape tabs of duct tape over the holes in the boot. You will be injecting glue into the holes and then covering them up again with the tab.
3. Clean hooves well. Insert road nails if required.



#### 2 GLUE ON - Stage One - Inside Toe



4. On inside edge of boot squirt Super-Fast glue in a 1/2" (12mm) wide bead (two beads and spread glue with the tip) all around the front half of boot. Put the boot on hoof (you have 20 -30 secs before glue sets). Check that the boot is centered by lining up the seam on the back of the boot with the crease between the bulbs,, then have horse stand on that leg to finish the glue setting time.
5. Repeat process with each hoof and new boot. Use a new mixing tip with each application of a boot when using the SuperFast glue.
6. Excess glue on your gloves, etc., can be covered with dirt to stop it from adhering to the horse's legs.

#### 3 GLUE ON - Stage Two - Sides and Back

7. Using a hoof stand and Equi-iBuild glue, start on the inside and pull the tape tab back from one hole, but not off. Inject glue into the bottom side hole. When glue oozes out of the top, stop injecting glue.
8. Lift top front corner to help glue to come out up there and then push tape down again over hole. Touch up any corners that are not glued.
9. Repeat for each side of each boot.
10. For the back bottom center hole, lift up hoof and inject hole with glue. Check that you have glue in the center crease up to the top edge of the boot. Add from the top is necessary.
11. Repeat for each boot.



#### 4 GLUE ON - Stage Three - Soles

12. To glue sole holes use the Equi-Pak glue and inject the glue carefully into the holes making sure air can escape as the glue displaces the air, otherwise, the glue will come back out again.
13. After glue has set slowly remove the side tapes checking for glue. Top up any empty holes and press the tape back on until it sets.

#### 5 BOOT REMOVAL AND CLEAN UP



14. These GlueOn boots can stay on for up to 10 - 12 days. With the horse standing on the hoof gently pry around the boot with a screwdriver popping boot away from hoof. Lift the hoof, gently pry and push the back of the boot down and off.
15. For fast and easy clean up, use a screwdriver and small vicegrip pliers to pry and pull the glue from the inside of the boot.

**StrideEquus gratefully acknowledges the years of experience and knowledge of Don Huston and his horse, Datezz, who helped to bring this idea and documentation to reality.**

*Products that improve horses' lives!*

- Take your time. Read instructions carefully and find a helper if you are following this procedure for the first time.
- Follow directions for the Vettec products.
- Have you watched the video and understand the procedure?
- Do you have the gloves, hoof stand, gun, glue and enough mixing tips?
- Are the hooves and boots clean and dry?
- Boot fit is crucial. Get a perfect fit by trimming to match the **marquis** template before you begin gluing.
- Is the hoof seated down into the bottom of the boot?
- Does the toe of the hoof follow the toe of the shell?
- Can the hoof be centered in the boot?
- After adjusting the hoof shape to insure a good fit, you are ready to start gluing.