



Equi-Build™ Fast Set (REF# 46126) is a self-leveling liquid urethane, which promotes significant wall, sole, frog, and heel growth (average 2° - 4° increase in 4 - 6 weeks) by creating a shared load with the hoof wall. Equi-Build adheres to the sole sealing out moisture and debris, protecting the sole, and greatly improving hoof condition.

Additional Benefits:

- Equi-Build stabilizes the shoe resulting in less wear and providing additional resets of both steel and aluminum shoes.
- Equi-Build can be used very successfully on foundered and laminitic cases.
- Equi-Builds firmness prevents further heel contraction.

NOTE:

- Vettec products are best used between 65° and 85° F (18° to 29° C). SEE: Cold Conditions
- Areas of wetness, bleeding, or infection should not be covered. Once healed, commence using the products.
- Use of disposable gloves is recommended.
- Do not burn or "Hot Shoe" this product.
- Use only Vettec mixing tips.

CARTRIDGE PREPARATION

1. To open the cartridge, remove the tip at line with nippers. Insert cartridge into dispensing gun, **label side up**.
2. Before attaching the mixing tip, equalize the cartridge by squeezing out a small amount to ensure that both sides are dispensing evenly.
3. Attach mixing tip by pressing and twisting clockwise.
4. **When finished, don't release the pressure with the lever on the back of the dispenser. Remove the mixing tip immediately, discard, and replace with a cap. Push the pressure release lever.** Caps are available from your dealer.
5. For additional applications, re-equalize the cartridge, and attach a new tip.

HOOF PREPARATION

1. Trim and conservatively pare out the sole. To avoid corns or bruising, **ensure bars are not laying on the sole**.
2. **DRY HOOF THOROUGHLY** using a heat gun or hair dryer, even if you don't think it needs it. Don't overheat.
NOTE: ONLY if the hoof is oily, wipe the affected areas with a cloth moistened with **Denatured Alcohol**, being careful not to saturate the hoof. Dry thoroughly. **DO NOT USE ACETONE!**

PROCEDURE

1. Cut a piece of **Equi-Mesh (REF #46030)** to the outline of the shoe and place between the hoof and shoe, placing the curved side toward the sole.
2. Nail the shoe into position. **If the sole is flat, seating out the shoe is advised.**
3. Place 6"x 6"x 1/4" **FoamBoard™ (REF #46015)** on shoe and let horse stand on it.
4. Lube hairline above the bulbs with petroleum jelly.
5. Lift hoof, fill with Equi-Build Fast Set, and seal heels with duct tape.
6. Hold hoof elevated for 2 minutes, then set down on a flat surface.
7. Remove the **FoamBoard** after 6 minutes or more and trim any excess material.

Alternate Method

1. Apply modeling clay at the heels, as a dam, and wrap the foot with duct tape where the shoe and hoof wall meet.
2. Apply petroleum jelly to the hairline above the bulbs.
3. Using the mixing tip, dispense Equi-Build into the sole area until it is even with the ground level of the shoe.
4. Place the plastic packaging which contained the cartridge onto the material. Push with the palm of the hand from the toe toward the heel to ensure the elimination of voids.
5. Hold hoof for 2 minutes. Equi-Build will substantially thicken and the hoof can be released onto a flat surface.
6. Remove the plastic after 6 minutes or more and trim any excess material.

COLD CONDITIONS (Below 65° F)

Store the cartridges in an insulated "cooler" warmed with microwaveable heat pads or 1 to 2 tightly capped gallon jugs filled with hot water.

Limited Remedy: Follow instructions carefully. If your application is not covered by these instructions, call 800/483-8832 before using this product. Buyer agrees that if Vettec products are proved defective, the user's exclusive remedy will be, at manufacturer's election, to replace the defective Vettec product or to refund the purchase price for the defective quantity. Manufacturer is not liable for direct, indirect, incidental or consequential damages regardless of legal theory asserted, including assertion of negligence and strict liability.

© 2003 rev 08/24/05