HOOF REPAIR MATERIAL

“The Farrier’s Choice”

Hard and Soft formulations available for:
- horn defects • sand crack • quarter crack
- founder • chronic laminitis • deformed feet
- cosmetic reconstruction • hoof cracks
- seedy toe • padding for tender soles
- sole protection • foot support • foot lameness
- attaching horse shoes in problem situations

Preferred by 9 out of 10 Farriers!
The ideal material for hoof repair:
- has the elasticity of hoof horn
- extended adhesive properties
- is impervious to water and the acids in urine and manure
- becomes a part of the hoof so that it can be rasped or trimmed like natural horn
- has a reasonably quick hardening time
- has a short application time

JUSTI HOOF REPAIR PRODUCTS

Grp/Item #  Description
087-35-0001 (/S) Hoof Repair Kit
   (Hard or Soft Formula)
   Kit contains: 10 oz. powder, 4 oz. liquid (hard or soft), 1 plastic container for mixing, 1 wood spatula, 1 container of coloring dye and measuring spoon, 2 gloves, 1 instruction booklet.
087-35-0004 Hoof Repair Deluxe Kit
The area to be treated must be thoroughly clean, dry and free of any oil or grease. If possible, undercuts should be prepared using a small hand grinder. All loose horn should be removed and the area cleaned with acetone.

The area should be swabbed with the liquid prior to application of the mixture. Adhesion is improved if a small amount of the thin syrupy mixture is applied and allowed to set prior to filling the entire area. After this layer has set, make a second mix and allow it to set to the smooth stage. Paint previously applied layer with liquid and then pack on the second mix. As the mix becomes putty-like, fill in the entire area. Coloring can be done by adding the special dye which is available in the kit.

Approximately ten minutes after application, the material may be rasped with an ordinary hoof rasp. 

**Note:** Keep hoof on a clean surface until material is completely hard.

**PRECAUTIONS:**
1. Store the liquid in a cool, dark place. For maximum shelf life, the material should be refrigerated, however, be sure the liquid is at room temperature before use. The liquid will gel or setup if exposed to light or heat for extended periods.
2. Avoid repeated contact of the liquid with the skin as it may cause irritation. Wash thoroughly after contact.
3. Hoof oils and greases are not recommended to use with acrylcs.
Shoe on fiberglass screen. (Step 1)

Cut screen on shoe size. (Step 2)

Shoe & screen nailed to hoof. (Step 3)

Material applies through screen. (Step 4)

Surface smoothed by hand. (Step 5)

Finished hoof. (Step 6)