Experts agree that horses with poor hooves are likely to be deficient in nutritional biochemistry. If you own a horse that needs to build a stronger hoof, sifting through the available choices of supplements can be a challenge. **Hoof Restore** was developed to deal directly with the hoof in mind.

**Convenient to feed**
- Highly palatable
- Helps prevent cracked hooves and weak walls
- Helps hooves hold shoes longer
- Helps restore normal hoof growth

**Feeding Directions:**
Feed 1/4oz – 1oz per head per day (1 to 2 scoops) depending on specific dietary factors, condition of hooves and level of activity. Consult with a professional board certified nutritionist before use.

Each ounce of Hoof Restore provides 20mg of MSM and 20mg of Biotin.

**Hoof Restore ingredients**
Methylsulfonylmethane, dl-methionine, biotin, l-lysine, zinc proteinate, yeast extract, mineral oil, natural flavors

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude Protein</td>
<td>15%</td>
</tr>
<tr>
<td>Methionine</td>
<td>10%</td>
</tr>
<tr>
<td>Zinc</td>
<td>2000 ppm</td>
</tr>
<tr>
<td>Biotin</td>
<td>320 mg/lb</td>
</tr>
<tr>
<td>MSM</td>
<td>320 mg/lb</td>
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</tbody>
</table>

Available at Tack Shops/Farm Stores Across Canada
Distributed by
**McIntosh Pro Line Products, Inc.**
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email sales@mcintoshproline.com
Horse Hoof Care Information

A horse's health depends on many things such as proper nutrition, living conditions, genetic influence and more, but one of the most important factors to consider is the care of a horse's hooves.

A key principle to remember: Improper hoof care will affect the horse's overall health.

The old adage of No Hoof, No Horse! may be an over-simplification, but it is very true. The information gathered here is related to the most common issues concerning hoof care for horses, as well as any other relevant information that may help a horse owner, horse trainer, horse vet, farrier, or industry professional.

Horse Hoof supplements speed the creation of quality hoof growth. Studies have determined the benefits of supplementing certain vitamins and minerals in horses. The reason for using hoof supplements is usually related to the lack of certain vitamins and minerals in a horse's everyday diet as well as physical limitations of the specific horse.

The internal anatomy of the hoof.

The main functions of the wall are to:
- Provide a weight-bearing surface not easily worn away
- Protect the internal structure of the foot
- Maintain moisture in the foot

Usually, the hoof wall is thicker at the toe than at the quarter and heel. The hoof wall is protected by the periople, a varnish-like coating that holds moisture in the hoof.

External anatomy of the hoof.

The condition of the frog is generally a good indication of the health of the foot. Without proper flexibility, expansion and ground contact, the frog cannot perform its function in complementing the circulation of blood and the absorption of shock throughout the foot.

Understanding the Hoof

Hoof Restore by McIntosh Pro Line