Magic Cushion® helps horse owners, farriers, and veterinarians take hoof care one step further.

People who care for horses don’t take chances—and the natural ingredients in Magic Cushion® and Magic Cushion® Xtreme Hoof Packing deliver a scientifically proven treatment for fast, soothing relief of overworked, overheated hooves:

- **Proven to reduce hoof heat**
- **Fast acting and long lasting**
- **Helps relieve symptoms associated with hoof concussion and trauma**
- **Calmns sole and frog inflammation and soreness**

Use Magic Cushion® and Magic Cushion® Xtreme to help provide relief from heat and soreness due to training and competition, endurance and trail rides, racing, and any activity that puts strain on the hoof.

Learn more, including how to apply Magic Cushion®, at absorbine.com.

The Horse World’s Most Trusted Name®
THERMAL IMAGING STUDY CONFIRMS
THE COOLING POWER OF MAGIC CUSHION.

Thermal Imaging Project Summary

PURPOSE
Verify and document the thermal gradient change (decrease in hoof heat) resulting from Magic Cushion® application and Magic Cushion® Xtreme application.

BASELINE HOT MEASUREMENTS
Horses were exercised for approximately 1 hour on rough, uneven terrain. Baseline hot images were taken upon return before application of hoof packing.
Baseline thermal scale: 73° - 95°

HORSE 1—Magic Cushion®

Description
• Seven-year-old Morgan mare.
• Currently working 5-6 days per week, 45-60 minutes on average.
• Approximately 14.2 hands, approximately 875-900 lbs.
• Shod (all four hooves) without pads for this study.

Baseline Hot Measurements
Baseline hot: Left front 93.3°

Product Application
Magic Cushion® was applied to left front hoof.

POST-APPLICATION MEASUREMENTS
Measurements and images of the treated hoof of each horse were taken at 1 hour, 4 hours, and 24 hours post-application to note any changes in heat in the hooves.

CONCLUSION
Both Magic Cushion® and Magic Cushion® Xtreme significantly reduced hoof heat within one hour of application, and continue to cool the hoof at 24 hours post-application.

HORSE 2—Magic Cushion® Xtreme

Description
• Ten-year-old Connemara gelding.
• Currently working 5-6 days a week, 45-60 minutes on average.
• Approximately 14.2 hands, approximately 875-900 lbs.
• Shod (all four hooves) without pads for this study.

Baseline Hot Measurements
Baseline hot: Right front 92.7°

Product Application
Magic Cushion® Xtreme was applied to right front hoof.

SUMMARY
At 1 hour post-application, Horse 1 hoof temperature was reduced from baseline measurement by 8.5°; Horse 2 hoof temperature was reduced by 3.7°. Both horses’ hooves were the same temperature at 4 hours post-application as at 1 hour. At 24 hours, Horse 1 was 2.1° cooler and Horse 2 was 9.0° cooler than baseline.