

GUARANTEED ANALYSIS PER ROUND (2 scoops) 1-Lysin  
 2150mg Methionine 1000mg Inositol 100mg Omega 3 Fat  
 Acid 50mg Chromium 14mg Magnesium 1000mg Selenium  
 1ppm Zinc 100mg Biotin 20mg Nicotinic Acid  
 (Vitamin B3) 1200mg Vitamin E 70IU Total Active Acid Bacteri  
 (Probiotics) 5million CFU

Ingredients: Magnesium Oxide, Flaxseed Meal, DL-Methioni  
 Stabilized Lecithin, L-Lysine, Biotin, Brewer's Dried Yeas  
 Dried Saccharomyces cerevisiae Fermentati on Lubricant,  
 Proteinate-ascorbic acid, 2-polyphosphat e (Vitamin D), Chromiu  
 Tripicolinate, Lactobacillus acidophilus Fermentati on Produ  
 Lactobacillus casei Fermentati on Produces Enterococ  
 (Streptococcus faecium Fermentati on Produces Bifidobacteri  
 on Fermentati on Produces Aspergillus oryzae Fermentati  
 on Fermentati on Produces Betaine (Vitamin B4), Flaxseed  
 Oil, Nicotinic Acid



PROFESSIONAL STRENGTH

# REMISSION

Recommended for Horses Prone  
 to the Risk of Founder

CONTAINS  
**Lacto-Mos™**

NET WEIGHT  
 4 pound (1.814 Kg)

It's all about the animals.™

Manufactured by:  
 ANIMAL CARE, INC.  
 Winchester, KY 40391  
 606-727-5841  
 www.animalcare.com

• UPTO A128-DA SUPPLY

REMISSION is a scientifically engineered supporti  
 natural ingredients (probiotics) and a functional probi  
 (second generation probiotic) Nutritional support for horse  
 founder and other risks of founder. REMISSI ON is a fair  
 Chromium, Magnesium, Iodine, and Omega 3 and Omega 6  
 Fatty Acids and Amino Acids.  
**FEEDING DIRECTIONS:** Horses (one pound per day per  
 1000 lbs of body weight) Foals (maintainance) 2 ounce per day per  
 1000 lbs of body weight. The enclosed scoop measure sur  
 approximately 2 ounce.  
 Best results occur when REMISSI ON is used in conjunction with  
 a feeding program based on a diet high in fiber and low in  
 simple carbohydrates.

FOR ANIMAL USE ONLY. KEEP OUT OF THE REACH OF  
 CHILDREN. Do not feed to horses with restricted water intake or  
 impaired kidney function.



6 9424 9028 6

Lot#: SAMPL

V I T A M I N M I N E R A L