



PO Box 370
779 Kent Road # 1
Wheatley, Ontario
N0P 2P0

advancing health naturally

Phone 519-825-9229
Toll Free 1-877-825-7325
Fax 519-825-3257
email sales@McIntoshProLine.com



This 80 ml tube could save your horses life!

a must have for your tack box or first aide kit

911 Emergency designed for the immediate treatment of the symptoms of, colic, scours, gut ache, stress, heat exhaustion, dehydration, exposure to mouldy hay or forage. For the prevention and treatment of diarrhea, and conditions associated with digestive upset. First aid during colic episode prior to professional diagnosis and treatment. **911 Emergency** is a must to have on hand for those Emergency situations.

Unlike typical "probiotic pastes", **911 Emergency** provides a broad-spectrum complex of beneficial direct-fed microbial and yeast cultures in a unique, bioenergetic base of fermentation products and specially engineered yeast extract rich in glucomannans (GM) and mannanoligosacharides (MOS). With its global replenishment of the full array of ingredients needed by healthy colonies, **911 Emergency** produces much faster results for animals of all ages. We guarantee that **911 Emergency** is the fastest microbial support system in the marketplace for the immediate care of all classes of animals.

Use **911 Emergency** then call your local veterinarian.

For daily protection from these same symptoms use *Intensive Care GI* by **McIntosh Pro Line**.

Phone Toll Free at 1-877-825-7325

www.McIntoshProLine.com



27 out of 1000 + Uses for 911 Emergency

1. As an immediate nutritional therapy in a crisis while waiting for the veterinarian to arrive.
2. For animals thought to be exposed to abnormally high levels of gut pathogens
3. In young animals with digestive reactions to environmental challenges.
4. In young animals unable to deal with even normal levels of gut pathogens.
5. When animals are housed in environments that support large numbers of animals
6. When housed with other animals of various and uncertain backgrounds.
7. Unthrifty animals where low levels of digestive malfunction are suspected.
8. Before, during and after treatment for parasitic gastroenteritis.
9. As an aid in digestion normalization following any type of disruption in normal function and activity.
10. When competition against pathogenic bacteria in the intestinal tract is necessary.
11. During large hay bale feeding where there is the potential for the hay to contain mycotoxins, molds, or detrimental microorganisms.
12. When the reduction of the conditions necessary for the proliferation of undesirable microorganisms in the intestinal tract is desired or needed.
13. To reduce the conditions associated with digestive upset.
14. To normalize the G.I. tract following transportation.
15. To promote conditions favorable for antibiotic therapy for the prevention and treatment of diarrhea.
16. In preweaned and weaned new borns to increase diet utilization by improving digestive tract microflora and reducing diarrhea caused by diet change and antibiotic treatments.
17. To maintain desirable intestinal tract microflora and proper nutrient utilization during changes in diet formulation.
18. To provide a digestive tract microflora and functionality that is suitable for faster starts and better utilization of dietary components during the weaning process.
19. In high grain diets to reduce digestive upsets and promote greater diet utilization.
20. In newborns to reduce diarrhea problems and to promote a more efficient intestinal microflora population.
21. During the transition period from nursing to weaning to reduce diarrhea and to promote quicker adaptation to dry diets.
22. Improvement in the availability of nutrients following surgery, illness, or environmental stressors.
23. Restore the intestinal villi friendly environment following G.I. dysfunction.
24. Grain engorgement emergency aid prior to the veterinarian's arrival.
25. First aid during a colic episode prior to professional diagnosis and treatment.
26. First aid during trail rides where non specific gastrointestinal problems arise and no professional treatment is nearby.
27. To provide "nervous gut" support.