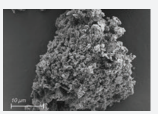


A calf's gastro-intestinal tract is susceptible to infection and disease in early life

Supplement GUARDIAN in the milk of calves

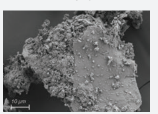
- Engineered using the patented Micronized Porous Ceramic Technology
  - Increased pore expansion and binding surface area ensures unmatched adsorptive capacity
  - Binds & eliminates from gastro-intestinal tract
- Adsorbs a Broad-spectrum of Biotoxins
  - Data indicate reduced intestinal inflammation when GUARDIAN adsorbs biotoxins
- Does Not Interfere with Nutrient Bioavailability
  - Specifically, vitamins and trace minerals

### **GUARDIAN VS TYPICAL CLAY PROCESSING**



**GUARDIAN** creates micropores resulting in increased surface area, giving GUARDIAN superior and broadspectrum performance.

**GUARDIAN Micrograph** 



**Typical Clay** feed additives have fewer and more shallow pores. Smooth, nonporous structures reduce the physical ability and the efficiency of the clay.

Phone: (806) 632-0020 Email: info@mbfeeds.com
VISIT MBFEEDS.COM FOR MORE INFORMATION

Typical Clay Particle Micrograph









# A Supportive Supplement Made with Ultrafine PowerGuard® the Patented Microporous Ceramic Technology™

- · Added directly into liquid feed of livestock
- Micronized Porous Ceramic Technology™
  - Increases binding surface area
  - Binds & eliminates from gastro-intestinal tract

### **GUARANTEED ANALYSIS**

Dry Matter (min)	95%
Ash (min)	94%

## DIRECTIONS FOR USE Do not exceed 2% in finished feed

- Add 4 grams for 1 calf daily
- Add 4 grams for 2 calves fed twice daily
- · Add 1 pound for 110 calves daily
- Add 1 pound for 220 calves fed twice daily

### **INGREDIENTS**

Montmorillonite Clay

### **PACKAGING & STORAGE**

Available in:

- 13.2 lb buckets (#5020)
- 20 lb bags (#5021)

Store in a cool, dry place. Keep tightly closed and minimize exposure to moisture.



MBFEEDS.COM