

Siteguard[®] MLG

Cl. chauvoei, Cl. septicum, Cl. sordellii for muscle protection *Cl. novyi* type B, *Cl. haemolyticum* for liver protection *Cl. perfringens* types C and D toxoid for gut protection

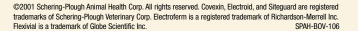
- Similar to Covexin 8 but containing *Cl. sordellii* instead of *Cl. tetani;* a versatile product for all cattle producers.
- Dosage is 5 mL SC or IM, with 2 doses given 3-4 weeks apart.
- Siteguard MLG is available in 10-dose (50 mL), 50-dose (250 mL), and 200-dose (1,000 mL) vials.

Electroid[®] D & Siteguard[®] G

Electroid D: *Cl. perfringens* type D toxoid for gut protection Siteguard G: *Cl. perfringens* types C and D toxoid for gut protection

- Recommended to prevent enterotoxemia in cattle being turned into lush pasture or being placed on finishing programs.
- Dosage is 4 mL SC or IM, with 2 doses given 3-4 weeks apart. May be administered to sheep at 2 mL per dose.
- Electroid D is available in 500-mL vials that will treat 125 cattle or 250 sheep.
- Siteguard G is available in 40-mL vials to treat 10 cattle or 20 sheep, and 200-mL vials to treat 50 cattle or 100 sheep.









High-Quality Products to Protect Against High-Mortality Clostridial Infections



Use the Best Defen

Clostridial Bacterin-Toxoids from Schering-Plough Animal Health

- Vaccine production utilizes a unique ultra-filtration technology. This manufacturing process removes the lower molecular weight "impurities" in antigens to deliver a more pure product.
- Highly flexible and collapsible Flexivial[™] packaging allows hanging of the vial and efficient disposal.
- Easy-to-use delivery system offers a high level of convenience while minimizing the chances for contamination.
- Bilingual dosage and administration instructions available to overcome language barriers.
- Labeled for subcutaneous or intramuscular administration to meet the needs of today's cattle industry.

Clostridial Diseases of Cattle and the Products to Help Prevent Them

	Covexin 8	Electroid 7	Siteguard MLG	Electroid D	Siteguard G
Muscle Infection (Black Leg)					
CI. chauvoei					
Cl. septicum					
Cl. sordellii					
Cl. tetani	•				
Liver Infection (Red Water)					
<i>Cl. novyi</i> type B					
Cl. haemolyticum	•				
Gut Infection (Purple Gut)					
<i>Cl. perfringens</i> types C and D*	•		•		

*The combination of *CI. perfringens* types C and D in Schering-Plough Animal Health bacterin-toxoids may provide immunity against *CI. perfringens* type B also.

se You Can Find

Electroid[®] 7

Cl. chauvoei, Cl. septicum, Cl. sordellii for muscle protection *Cl. novyi* type B for liver protection *Cl. perfringens* types C and D toxoid for gut protection

- Full-spectrum disease protection makes Electroid 7 a versatile product for all cattle producers.
- Dosage is 5 mL SC or IM, with 2 doses given 3-4 weeks apart.
- Electroid 7 is available in 10-dose (50 mL), 50-dose (250 mL), and 200-dose (1,000 mL) vials.



Covexin[®] 8

Cl. tetani, Cl. chauvoei, Cl. septicum for muscle protection *Cl. novyi* type B, *Cl. haemolyticum* for liver protection *Cl. perfringens* types C and D toxoid for gut protection

- Tetanus protection makes Covexin 8 the product preferred by feedyards.
- Dosage is 5 mL SC or IM, with 2 doses given 6 weeks apart.
- Covexin 8 is available in 10-dose (50 mL) and 50-dose (250 mL) vials.