



Covexin® 8

For the vaccination of healthy cattle and sheep as an aid in the prevention of diseases caused by *Clostridium chauvoei*, *C. septicum*, *C. novyi* Type B, *C. haemolyticum* (known also as *C. novyi* Type D), *C. tetani* and *C. perfringens* Types C and D.

10 dose	UIN: 067697 UPC: 662858676976
50 dose	UIN: 067696 UPC: 662858676969



Cavalry® 9

For vaccination of healthy cattle against diseases caused by *Cl. septicum*, *Cl. novyi* Type B, *Cl. haemolyticum*, *Cl. sordellii*, *Cl. tetani* and *Cl. perfringens* Types C and D.

10 dose	UIN: 067691 UPC: 662858676914
50 dose	UIN: 058246 UPC: 662858582468
125 dose	UIN: 067694 UPC: 662858676945



Vision® CD-T

For use in healthy cattle, sheep and goats as an aid in preventing disease caused by *Clostridium perfringens* Types C and D (Enterotoxemia) and *Cl. tetani* (Tetanus).

50 dose	UIN: 069096 UPC: 662858012798
---------	----------------------------------



Guardian®

Guardian vaccine is a multiple antigen product that includes a cell-free extract of K99 pilus type of *Escherichia coli*, a unique combination of two inactivated coronaviruses, two G types of inactivated rotaviruses and a bacterin-toxoid from *Clostridium perfringens* Types C and D. It is recommended for use in healthy heifers and cows as an aid in the prevention of neonatal calf diarrhea caused by enterotoxigenic *E. coli* pilus type K99, bovine Group A Serotype G6 rotaviruses, enterotoxemia caused by *Cl. perfringens* Types C and D, and as an aid in the control of neonatal calf diarrhea caused by bovine coronaviruses.

10 dose	UIN: 065302 UPC: 662858180107
50 dose	UIN: 065307 UPC: 662858180503



Bovilis® Coronavirus

Recommended for use in healthy calves as an aid in the reduction of enteric disease caused by bovine coronavirus. Efficacy was demonstrated in calves 3 days of age and older, and safety has been demonstrated in calves 1 day of age and older.

10 dose	UIN: 151733 UPC: 662858526813
50 dose	UIN: 150408 UPC: 662858526820
25 x 1 dose	UIN: 156332 UPC: 662858526806

