

The Precision Select family of adjuvants from Cambridge Technologies has been designed to compliment different vaccine formulations in various production stages and settings. Our experience and world-class diagnostic approach provide an exceptional strategy to limit the economic impact of viral and bacterial agents.

There is a Precision Select adjuvant for every formulation and situation:

- Formulated for either Subcutaneous or Intramuscular administration
- Work in a variety of presentations: Bacterial, Viral, Mycoplasma, Vector-Based

Our adjuvants are easy to mix and use and are known for their excellent syringe-ability.

All Precision Select adjuvants are manufactured here in our USDA-licensed facility, and each lot undergoes extensive internal and external quality testing. Decades of proven safety and stability have led to Precision Select adjuvants being used worldwide in both autogenous and commercial products.

GET IN TOUCH WITH ONE OF OUR TECHNICAL SERVICE VETERINARIANS TODAY!

For support during the process of providing innovative solutions to your clients, call us today and schedule a time to talk with one of our Technical Service Veterinarians.



CONTACT US

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Adjuvants created by the scientists at Cambridge Technologies consistently exceed expectations with over 100 million autogenous vaccine doses protecting animals nationwide. No matter what the situation or challenge might be, there is a Precision Select adjuvant designed to optimize immune response:

PS 25 – Aluminum base:

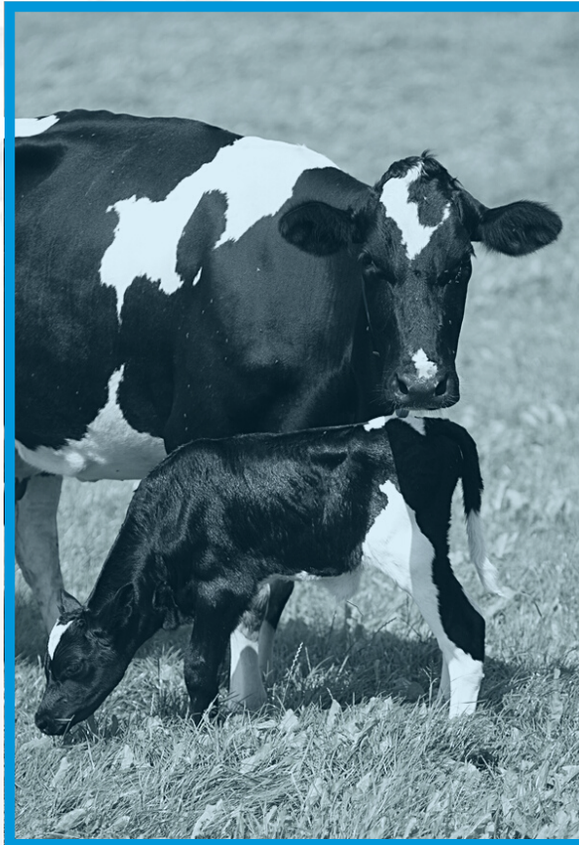
- Designed specifically for bacterial vaccine presentations
- Recommended for use in mature cows
- Superior endotoxin binding
- 21-day withdrawal (SQ and IM administration)

PS 50 – Oil in Water (mineral oil):

- Excellent in both bacterial and viral vaccine presentations: Pinkeye, Salmonella, Fusobacterium, Virals
- Recommended for cows/hutch calves
- Use at 10-20% with 1mL – 5mL; 10-50% with 1-2mL
- 70% of emulsion less than 0.89 microns in size
- 21-day SQ withdrawal, 60-days for IM administration

PS 75 – Quill base (Saponin):

- Designed for Virals and Mycoplasmas
- 21-day SQ withdrawal, 60-days for IM administration



VersaDose with 2-dose or 1-dose option, Oil in Water, Mineral Oil:

- Excellent in both bacterial and viral vaccine presentations: Fusobacterium, Mycoplasma, Virals
- Recommended for stockers / feedyards
- Additional surfactants and emulsifying agents beyond PS50
- Designed with strong response associated with encapsulated bacteria
- 70% of emulsion less than 0.2 microns in size
- 21-day SQ withdrawal, 60-days for IM administration

PS 175:

- Superior viral adjuvant
- Recommended for cows / feedyards
- Combination of PS50 + PS75
- 21-day SQ withdrawal, 60-days for IM administration