



Product Reference Guide



LIVE AE AND AE/POX COMBINATIONS



List: 90014
Type: **AviPro AE**
Dose: 1000/5000
Bottle Cap Color:
Downloads:

Description:
Live vaccine (aqueous suspension) for poultry against Avian Encephalomyelitis

Indications and Administration
For administration via the drinking water



List: LV:1355, LV:1356
Type: **AviPro AE Tremblex**
Dose: 1,000, 10,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)
:: [AviPro AE Tremblex](#)

Description:
The vaccine contains a live virus strain of AE, propagated in chicken embryos. The vaccine is presented in lyophilized form.

Indications and Administration
This product should be administered either by the drinking water or aerosol method to growing chickens which are intended for use as breeder replacements or commercial layers in areas where Avian Encephalomyelitis is known to exist. Product should not be used during egg production.



List: LV:1361
Type: **AviPro AE-POX**
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Description:
This vaccine is a combination of two live viruses of chicken embryo origin presented in lyophilized form. The vaccine contains the live virus strains of Fowl Pox and Avian Encephalomyelitis.

Indications and Administration
This vaccine is recommended for the prevention of Fowl Pox and Avian Encephalomyelitis in chickens. Administration: Wing-web application. Product should not be used during egg production.

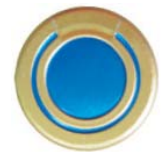
LIVE IBDV



List: 92015
Type: **AviPro GUMBORO VAC**
Dose: 1000/2500/5000
Bottle Cap Color:
Downloads:
:: [Brochure](#)

Description:
Live intermediate vaccine (freeze-dried) for poultry against Infectious Bursal Disease.

Indications and Administration
For administration via the drinking water, by spray or eye drop after resuspension.



List: LV:1481
Type: **AviPro IBD XTREME**
Dose: 1,000/5,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Description:
Live intermediate plus vaccine (freeze-dried) for poultry against Infectious Bursal Disease containing the embryo adapted V217 strain.

Indications and Administration
This vaccine is recommended as an aid in the prevention of Infectious Bursal Disease in chickens. Administration: Vaccinate by the drinking water method in chickens 3 weeks of age or older.



List: 92015
Type: **AviPro PRECISE**
Dose: 1000/2500/5000
Bottle Cap Color:
Downloads:
:: [Brochure](#)

Description:
Live intermediate vaccine (freeze-dried) for poultry against Infectious Bursal Disease

Indications and Administration
For administration via the drinking water



List: LV:1478, LV:1488, LV:1486
Type: **AviPro VIBURSA CE**
Dose: 2,500/10,000/15,000
Bottle Cap Color:

Description:
A live strain CE virus vaccine of chicken embryo origin presented in lyophilized form, for protection against Infectious Bursal Disease (Gumboro).

Indications and Administration
This product is recommended for drinking water application in chickens.

Downloads:

- ⌘ [MSDS](#)
- ⌘ [Vibursa Brochure](#)



List: LV:1496
Type: **Avipro VIBURSA L**
Dose: 2,500
Bottle Cap Color:
Downloads:

- ⌘ [MSDS](#)

Description:
A live virus vaccine containing a chicken tissue culture-propagated Bursal Disease Lukert virus for protection against Infectious Bursal Disease (Gumboro).

Indications and Administration

This vaccine should be administered to birds three weeks of age or older.
Administration: Drinking water.

LIVE IBV



List: LV:6818
Type: **Avipro IB AR**
Dose: 10,000
Bottle Cap Color:
Downloads:

- ⌘ [MSDS](#)

Description:
A lyophilized vaccine of chick embryo origin, Arkansas is a mild strain suitable for booster vaccination.

Indications and Administration

Recommended for vaccination of chickens against Infectious Bronchitis, Ark. type for initial vaccination and revaccination. Administration: Drinking water, intraocular, coarse spray.



List: LV:6816
Type: **Avipro IB CT**
Dose: 10,000, 20,000
Bottle Cap Color:
Downloads:

- ⌘ [MSDS](#)

Description:
A lyophilized vaccine of chick embryo origin, Connecticut is a mild strain suitable for primary vaccination.

Indications and Administration

Recommended for vaccination of chickens against Infectious Bronchitis, Conn. type, for initial vaccination and revaccination. Administration: Drinking water, intraocular, coarse spray.



List: 90219
Type: **Avipro IB H120**
Dose: 1000/2500/5000
Bottle Cap Color:
Downloads:

Description:
Live vaccine (freeze-dried) for poultry against Infectious Bronchitis.

Indications and Administration

For administration via the drinking water or by spray after resuspension.



List: 90220
Type: **Avipro IB H52**
Dose: 1000/2500
Bottle Cap Color:
Downloads:

Description:
Live vaccine (freeze-dried) for poultry against Infectious Bronchitis.

Indications and Administration

For administration via the drinking water.



List: LV:1125
Type: **Avipro IB M48**
Dose: 2,500
Bottle Cap Color:
Downloads:

- ⌘ [MSDS](#)

Description:
A live M48 virus vaccine of chicken embryo origin. The vaccine is presented in lyophilized form.

Indications and Administration

This product is used for initial vaccination and revaccination of chickens for the prevention of Massachusetts type Infectious Bronchitis. Administration: Drinking water, intraocular, intranasal, spray.

LIVE IBV-NDV COMBINATIONS



List: LV:1532 VIBANCO

Type: **AviPro ND IB**

Dose: 2,500

Bottle Cap Color:

Downloads:

⌘ [MSDS](#)

Description:

A live virus vaccine of chicken embryo origin containing the B1 strain of Newcastle Disease virus, and the mild strain of Mass. 48 type Infectious Bronchitis virus. The vaccine is presented in lyophilized form.

Indications and Administration

This product is used for initial vaccination and revaccination of chickens for the prevention of Mass. type Infectious Bronchitis and Newcastle Disease. Administration: Intraocular, drinking water or spray.



List: LV:1254, LV:1255

Type: **AviPro ND IB SOHOL**

Dose: 2,500/10,000

Bottle Cap Color:

Downloads:

⌘ [MSDS](#)

Description:

A live virus vaccine of chicken embryo origin containing the LaSota strain of Newcastle Disease virus, which is of lentogenic B1 type and the Holland strain, a Massachusetts type of Infectious Bronchitis virus. The vaccine is presented in lyophilized form.

Indications and Administration

This product is recommended for initial vaccination and revaccination of chickens for the prevention of Newcastle Disease and Mass. type, Holland strain Infectious Bronchitis. Administration: Intranasal or intraocular as an initial vaccination at 2 weeks; spray as an initial vaccination at 6 weeks of age; drinking water as an initial vaccination at 5 weeks of age.



List: 90198

Type: **AviPro ND-IB HB1**

Dose: 1000/2500/5000

Bottle Cap Color:

Downloads:

Description:

Live vaccine (freeze-dried) for poultry against Newcastle Disease and Infectious Bronchitis

Indications and Administration

For administration via the drinking water



List: 91123

Type: **AviPro ND-IB LASOTA**

Dose: 1000/2500

Bottle Cap Color:

Downloads:

Description:

Live vaccine (freeze-dried) for poultry against Newcastle Disease and Infectious Bronchitis

Indications and Administration

For administration via the drinking water or by eye drop after resuspension



List: LV:1537, LV:1538

Type: **AviPro ND-IB POLYBANCO**

Dose: 2,500/10,000

Bottle Cap Color:

Downloads:

⌘ [MSDS](#)

Description:

A live virus vaccine of chicken embryo origin containing the B1 strain of Newcastle Disease virus, the mild strains of Mass. 48 and Connecticut type Infectious Bronchitis viruses. The vaccine is presented in lyophilized form.

Indications and Administration

This product is used for initial vaccination and revaccination of chickens for the prevention of Mass and Conn. types Infectious Bronchitis and Newcastle Disease. Administration: Intraocular, intranasal, or drinking water.

LIVE ILTV VACCINES



List: 91324

Type: **AviPro ILT**

Dose: 1000/2500

Bottle Cap Color:

Downloads:

Description:

Live vaccine (freeze-dried) for poultry against Infectious Laryngotracheitis

Indications and Administration

For administration via the drinking water or by eye drop after resuspension



List: LV:1702, LV:1703

Type: **AviPro LT**

Dose: 1,000/5,000

Bottle Cap Color:

Downloads:

⌘ [MSDS](#)

Description:

The vaccine contains the Hudson MLT modified live virus strain of Fowl Laryngotracheitis propagated in chicken embryos. The vaccine is presented in lyophilized form. Diluent and a dropper tip for intraocular use are also supplied in the container.

Indications and Administration

It is recommended that birds be at least five weeks of age when vaccinated. Administration: Intraocular or aerosol.

LIVE MAREK'S VACCINES



List: 92128
Type: **AviPro MD BIVAC**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Live vaccine (cell-associated) for day old chicks against Mareks Disease

Indications and Administration
For intramuscular or subcutaneous injection after resuspension



List: 90307
Type: **AviPro MD LYO**
Dose: 500/1000
Bottle Cap Color:
Downloads:

Description:
Live vaccine (freeze-dried) for day old chicks against Marek's Disease

Indications and Administration
For intramuscular or subcutaneous injection after resuspension



List: 91627
Type: **AviPro MD RISPENS RL**
Dose: 1000/2000
Bottle Cap Color:
Downloads:
:: [Brochure](#)

Description:
Live vaccine (cell-associated) for day old chicks against Marek's Disease

Indications and Administration
For intramuscular or subcutaneous injection after resuspension

LIVE NDV



List: LV:1503, LV:1502
Type: **AviPro ND B1**
Dose: 2,500/10,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Description:
A live virus vaccine of chicken embryo origin presented in lyophilized form.

Indications and Administration
This product is used for initial vaccination or revaccination of chickens for the prevention of Newcastle Disease. Administration: Drinking water, intraocular, spray.



List: 90353
Type: **AviPro ND HB1**
Dose: 1000/2500/5000
Bottle Cap Color:
Downloads:

Description:
Live vaccine (freeze-dried) for poultry against Newcastle Disease

Indications and Administration
For administration via the drinking water or by spray after resuspension



List: 90354
Type: **AviPro ND LASOTA**
Dose: 500/1000/2500/5000
Bottle Cap Color:
Downloads:

Description:
Live vaccine (freeze-dried) for poultry against Newcastle Disease

Indications and Administration
For administration via the drinking water, by spray or eye drop after resuspension



List: LV:1113
Type: **AviPro VISOTA**
Dose: 2,500
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Description:
A live virus vaccine of chicken embryo origin presented in lyophilized form.

Indications and Administration
This product is used for initial vaccination and revaccination of chickens for the prevention of Newcastle Disease. Administration: Drinking water, intraocular, spray at five weeks.

LIVE PIGEON POX



List: LV:6819
Type: **AviPro PIGEON POX P**
Dose: 100
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [Distributors](#)

Description:
 Live vaccine (freeze-dried) for poultry against Fowl Pox of chicken embryo origin. Use for pigeons.
As of 1/1/2007, this product is only available from a [Pigeon Product Distributors](#)

Indications and Administration
 This product is recommended for vaccination of pigeons as an aid in the prevention of Pigeon Pox. Administration: Apply 1 dose per bird by feather follicle application using the brush method.

LIVE POX



List: LV:1212
Type: **AviPro PIGEON POX C**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 A live virus A42462 vaccine of chicken embryo origin, presented in lyophilized form.

Indications and Administration
 This vaccine is recommended for initial vaccination and revaccination of chickens and turkeys. Administration: Chickens (six weeks of age or older): Wing web application; Turkeys (two weeks of age or older): Thigh stab method.



List: 90411
Type: **AviPro POX**
Dose: 1,000
Bottle Cap Color:
Downloads:

Description:
 Live vaccine (freeze-dried) for poultry against Fowl Pox

Indications and Administration
 For intracutaneous injection after resuspension



List: LV:1060
Type: **AviPro POX CEO**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Live vaccine (freeze-dried) for poultry against Fowl Pox. A CE (chick embryo) propagated product.

Indications and Administration
 This vaccine is for administration to chickens greater than five weeks of age. Administration: Wing-web application.



List: LV:1066
Type: **AviPro POX TC**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 This product is a live virus vaccine of tissue culture origin for the prevention of Fowl Pox in baby chicks as well as growing birds.

Indications and Administration
 This vaccine is for administration to birds one day-of-age and older. Administration: Subcutaneous for day-old chicks and wing-web application.

LIVE REOVIRUS (DAY 1 INJECTION)



List: 91585
Type: **AviPro REO**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
 Live vaccine (freeze-dried) for poultry against Viral Arthritis and Tenosynovitis

Indications and Administration
 For intramuscular or subcutaneous injection after resuspension

LIVE SALMONELLA VACCINES



List: LV:5200
Type: **AviPro Megan Egg**
Dose: 2,500/5,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [Megan Whitepaper](#)

Description:
 Megan Egg is a live attenuated Salmonella typhimurium made with a log higher titer dose of bacteria than MeganVac 1, and used primarily in growing birds to decrease colonization by Salmonella enteritidis and Group B salmonellas.

Indications and Administration
 Recommended for use in chickens at 2, 4, and 16 weeks of age.
 Administration: Coarse spray.



List: LV:5000
Type: **AviPro Megan Vac 1**
Dose: 5,000/10,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [Megan Vac 1 Tech Sheet](#)

Description:
 MeganVac 1 is a live attenuated Salmonella typhimurium used primarily in young birds to decrease colonization by Salmonella enteritidis and Group B salmonellas.

Indications and Administration
 Recommended for use in young chickens at day-of-age and 14-days-of-age to prevent Salmonella colonization. Administration: Spray and/or drinking water.



List: 91998
Type: **AviPro SALMONELLA VAC E**
Dose: 1000/2000/5000
Bottle Cap Color:
Downloads:
 :: [Brochure](#)

Description:
 Live vaccine (freeze-dried) for poultry against Salmonella enteritidis infections

Indications and Administration
 For administration via the drinking water



List: 92059
Type: **AviPro SALMONELLA VAC T**
Dose: 1000/2000
Bottle Cap Color:
Downloads:
 :: [Brochure](#)

Description:
 Live vaccine (freeze-dried) for poultry against Salmonella typhimurium infections

Indications and Administration
 For administration via the drinking water

INACTIVATED VACCINES



Cap Color
Not Assigned

List: KV:9801
Type: **Autogenous Bacterin**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Inactivated oil emulsion, water-oil-water, or aluminum hydroxide vaccine that is custom-produced specifically for your farm
 Product is produced by special order only

Indications and Administration
 If you need protection against a specific bacterial species, LAHI is prepared to produce a custom bacterin specifically for your use. Administration: Subcutaneous injection



Cap Color
Not Assigned

List: KV:9802
Type: **Autogenous Vaccine**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Inactivated oil emulsion, water-oil-water, or aluminum hydroxide vaccine that is custom-produced specifically for your farm
 Product is produced by special order only

Indications and Administration
 If you need protection against a specific virus, LAHI is prepared to produce a custom vaccine specifically for your use. Administration: Subcutaneous injection.



List: KV:9803
Type: **Autogenous Vaccine-Bacterin**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 An autogenous virus/bacterin vaccine is produced specifically for your farm or company using the specific pathogens that are isolated from your flock. It is identified and a specific antigen is produced with your isolate.
 Product is produced by special order only

Indications and Administration

If you need protection against specific viruses and bacteria, LAHI is prepared to produce a custom vaccine specifically for your use. Administration: Subcutaneous injection.



List: KV:4904
Type: **Avi-Pro 401 ND-IB-IBD-REO**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [AvPro® 401 ND-IB-IBD-REO](#)

Description:
 Inactivated oil emulsion vaccine containing the Baxendale strain of Bursal Disease virus, the Lasota strain of Newcastle Disease virus, the Massachusetts type, DG strain of Infectious Bronchitis virus and two strains of Avian Reovirus; S1133 and 1733. This vaccination is for breeder hens and replacement pullets as an aid in the prevention of Newcastle Disease and Infectious Bronchitis and to provide maternal antibodies as an aid in the prevention of Infectious Bursal Disease and Reovirus related malabsorption syndrome and Tenosynovitis in progeny.

Indications and Administration

Used for the vaccination of breeder hens and replacement pullets as an aid in the prevention of Newcastle Disease, Infectious Bronchitis, (Mass. type) and to provide maternal antibodies as an aid in the prevention of Infectious Bursal Disease and Reovirus related malabsorption syndrome and Tenosynovitis in progeny. Administration: Vaccinate chickens SQ in the neck at 16 to 20 weeks of age or older.



List: KV:7901
Type: **Avian Influenza (H1)**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Inactivated oil emulsion vaccine against Avian Influenza
 Product is produced by special order only

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H1. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7911
Type: **Avian Influenza (H1)-Concentrate**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Inactivated oil emulsion vaccine against Avian Influenza
 Product is produced by special order only

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H1. Administration: Subcutaneous injection, 0.25 ml dose size.



List: KV:7910
Type: **Avian Influenza (H10)**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Inactivated oil emulsion vaccine that is custom-produced specifically for your farm
 Product is produced by special order only

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H10. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7902
Type: **Avian Influenza (H2)**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Inactivated oil emulsion vaccine against Avian Influenza
 Product is produced by special order only

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H2. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7903
Type: Avian Influenza (H3) Inactivated oil emulsion vaccine against Avian Influenza
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H3. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7904
Type: Avian Influenza (H4) Inactivated oil emulsion vaccine against Avian Influenza
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H4. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7905
Type: Avian Influenza (H5) Inactivated oil emulsion vaccine against Avian Influenza
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)
:: [Avian Influenza Vaccine H5N2 Subtype](#)

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H5. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7906
Type: Avian Influenza (H6)-Concentrate Inactivated oil emulsion vaccine against Avian Influenza
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H6. Administration: Subcutaneous injection, 0.25 ml dose size.



List: KV:7907
Type: Avian Influenza (H7) Inactivated oil emulsion vaccine against Avian Influenza
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H7. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7909
Type: Avian Influenza (H9) Inactivated oil emulsion vaccine against Avian Influenza
Dose: 1,000
Bottle Cap Color:
Downloads:
:: [MSDS](#)

Indications and Administration

Developed for use in turkey breeder hens to provide protection against Avian Influenza - Type H9. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:1195
Type: AviPro 101 Coryza This product is an aluminum hydroxide adjuvant inactivated bacterin consisting of three strains of Haemophilus paragallinarum, Type A 0083, Type C Modesto and 17756.
Dose: 1,000
Bottle Cap Color:
Downloads:

Indications and Administration

This product is used as an aid for the prevention of Haemophilus paragallinarum infection in chickens. Administration: Intramuscular injection, 0.5 ml dose size.

- ⌘ [MSDS](#)
- ⌘ [AviPro 101 Coryza](#)



List: KV:1825
Type: **AviPro 104 MG Bacterin**
Dose: 1,000
Bottle Cap Color:
Downloads:
⌘ [MSDS](#)

Description:
This product is a formalin inactivated oil-based suspension of a highly immunogenic R strain of Mycoplasma gallisepticum.

Indications and Administration

This product is used for vaccination of chickens for the prevention of clinical signs associated with Mycoplasma gallisepticum infection. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7801
Type: **AviPro 105 ND**
Dose: 1,000
Bottle Cap Color:
Downloads:
⌘ [MSDS](#)

Description:
Produced with a high titering strain of Newcastle Disease virus, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in chicken and turkey breeder hens to give broad protection against Newcastle Disease. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7801
Type: **AviPro 105 ND Chick**
Dose: 5,000
Bottle Cap Color:
Downloads:
⌘ [MSDS](#)
⌘ [Chick-ND](#)

Description:
Produced with a high concentration of a high titering strain of Newcastle Disease virus, suspended in a stable oil emulsion.

Indications and Administration

Developed specifically for use in young chicks in geographical areas where highly pathogenic Newcastle Disease is endemic. Administration: Subcutaneous injection, 0.1 ml dose size.



List: KV:7805
Type: **AviPro 106 REO**
Dose: 1,000
Bottle Cap Color:
Downloads:
⌘ [MSDS](#)

Description:
Produced with high titering strains of Avian Reovirus (S1133 and 1733), suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens to give broad protection against Avian Reovirus infection. Administration: Subcutaneous injection, 0.5 ml dose size.



List: 91837
Type: **AviPro 107 EDS**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Egg Drop Syndrome 76 (EDS)

Indications and Administration

For subcutaneous or intramuscular injection



List: KV:1200
Type: **AviPro 108 FC4**
Dose: 1,000
Bottle Cap Color:
Downloads:
⌘ [MSDS](#)
⌘ [Fowl Cholera Bacterins](#)

Description:
This product is a formalin inactivated oil-based emulsion consisting of four strains (Types 1, 3, 4 and 3X4) of Pasteurella multocida with merthiolate added as a preservative.

Indications and Administration

This product is used for the prevention of Fowl Cholera in chickens and turkeys. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:8806
Type: **AviPro 109 SE4**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [SE4](#)
 :: [AviPro® 109 SE4](#)

Description:
 Produced with four phage types of Salmonella enteritidis (8, 14B, 23, 24), suspended in a stable oil emulsion.

Indications and Administration

Developed for use in commercial layers and breeder hens. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:8809
Type: **AviPro 109 SE4 Conc.**
Dose: 2,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [SE4](#)

Description:
 The same amount of antigen that is used in our regular AviPro SE4 is concentrated into 250 ml of bacterin, suspended in a stable oil emulsion.

Indications and Administration

Recommended for use in commercial layers and breeder hens. Administration: Subcutaneous injection, 0.25 ml dose size.



List: KV:7807
Type: **AviPro 111 PMV-1**
Dose: 100
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [Distributors](#)

Description:
 Inactivated oil emulsion vaccine for pigeons against Avian Paramyxovirus type 1 of pigeon origin.

As of 1/1/2007, this product is only available from a [Pigeon Product Distributors](#)

Indications and Administration

For the vaccination of pigeons and doves as an aid in the prevention of disease caused by Avian Paramyxovirus-Type 1. Administration: Inject subcutaneous 0.5 ml per bird or 0.25 ml per bird for small breeds.



List: KV:2826
Type: **AviPro 201 ND-IB**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Produced with a high titering strain of Newcastle disease virus and the Massachusetts strain of Infectious Bronchitis virus, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and commercial layers to give broad protection against Newcastle Disease and Infectious Bronchitis. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:2912
Type: **AviPro 202 ND-IBD**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Produced with high titering strains of Infectious Bursal Disease (IBD) and Newcastle Disease viruses, suspended in a stable oil emulsion.

Indications and Administration

Recommended for the vaccination of breeder hens and replacement pullets as an aid in the prevention of Infectious Bursal Disease and Newcastle Disease. Administration: Vaccination subcutaneous at 0.5 ml per bird.



List: KV:2817
Type: **AviPro 206 BD3-REO**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Produced with two high titering strains of Avian Reovirus: S1133 and 1733, and four high titering strains of Infectious Bursal Disease (IBD) viruses: Variants 1084A (CEO), 1084E (BTO), Maryland, and standard Baxendale, suspended in a stable oil emulsion

Indications and Administration

Developed for use in breeder hens and replacement pullets to give broad protection against Avian Reovirus and type 1 Infectious Bursal Disease (Gumboro disease), standard and variant strains. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:2816

Type: **AviPro 221 ND-IB2**

Dose: 1,000

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)
- ⌘ [The IB2 Fraction](#)

Description:

Produced with a high titering strain of Newcastle disease virus and two strains of Infectious Bronchitis virus (Mass. And Ark.), suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and commercial layers to give broad protection against Newcastle Disease and Infectious Bronchitis. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7800

Type: **AviPro 226 BTO2-REO**

Dose: 1,000

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)
- ⌘ [AviPro® 226 BTO2-REO](#)
- ⌘ [Bursal Tissue Origin](#)
- ⌘ [BTO2-REO Comparison Trial](#)

Description:

Produced with two high titering strains of Avian Reovirus: S1133 and 1733, and two high titering strains of Infectious Bursal Disease (IBD) viruses: bursal tissue origin (BTO) variant 1084E and (BTO) standard strain, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and replacement pullets to give broad protection against Avian Reovirus and type 1 Infectious Bursal Disease (Gumboro disease), standard and variant strains. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:2813

Type: **AviPro 233 ND-PMV3**

Dose: 1,000

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)

Description:

Produced with a high titering LaSota strain of Newcastle Disease virus and Avian Paramyxovirus - Type 3, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in turkey breeder hens to give broad protection against Newcastle Disease and Avian Paramyxovirus - Type 3 (PMV3). Administration: Subcutaneous injection, 0.3 ml dose size.



List: KV:1831

Type: **AviPro 304 ND-IB-MG**

Dose: 1,000

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)

Description:

This product consists of an oil-based suspension of killed LaSota Newcastle Disease and Holland type Infectious Bronchitis viruses manufactured from SPF (Specific Pathogen Free) eggs mixed with a chemically inactivated R strain of Mycoplasma gallisepticum.

Indications and Administration

This product is used for vaccination and revaccination of chickens for the prevention of Newcastle Disease and Holland type Infectious Bronchitis and clinical signs associated with Mycoplasma gallisepticum infection. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:8810

Type: **AviPro 329 ND-IB2-SE4**

Dose: 1,000

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)
- ⌘ [The IB2 Fraction](#)
- ⌘ [AviPro® 329 ND-IB2-SE4](#)

Description:

Produced with a high titering LaSota strain of Newcastle Disease virus, two strains of Infectious Bronchitis virus (Mass. And Ark.) and four phage types of Salmonella enteritidis, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and commercial layers to give broad protection against Newcastle Disease, Infectious Bronchitis and Salmonella enteritidis. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:8811

Type: **AviPro 329 ND-IB2-SE4 conc.**

Dose: 1,000

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)
- ⌘ [The IB2 Fraction](#)

Description:

Produced with a high titering LaSota strain of Newcastle Disease virus, two strains of Infectious Bronchitis virus (Mass. And Ark.) and four phage types of Salmonella enteritidis, suspended in a stable oil emulsion concentrated to a 0.25 ml dose size with the same amount of antigen as contained in the 0.5 ml dose size.

Indications and Administration

Developed for use in breeder hens and commercial layers to give broad protection against Newcastle Disease, Infectious Bronchitis and Salmonella enteritidis. Administration: Subcutaneous injection, 0.25 ml dose size.



List: KV:3916
Type: **AviPro 331ND-IB2-BD3**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [The IB2 Fraction](#)

Description:
 Produced with a high titering strain of Newcastle Disease and two strains of Infectious Bronchitis virus, the Massachusetts and Arkansas strains, and four IB2 strains: Variants 1084A (CEO), 1084E (BTO), Maryland, and standard Baxendale, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and replacement pullets to give broad protection against Newcastle Disease and Infectious Bronchitis (Mass. and Ark. Types) and to provide maternal antibodies for the early protection of their progeny against Type 1 Infectious Bursal Disease (Gumboro Disease), standard and variant strains. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:4902
Type: **AviPro 431ND-IB1-BD3 REO**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)

Description:
 Produced with a high titering strain of Newcastle Disease virus and the Massachusetts strain of IB virus, two Reovirus strains: S1133 and 1733, four IB2 strains: Variants 1084A (CEO), 1084E (BTO), Maryland, and standard Baxendale, suspended in a stable oil emulsion.

Indications and Administration

Recommended for the vaccination of breeder hens and replacement pullets as an aid in the prevention of Newcastle Disease and Infectious Bronchitis (Mass. type) and to provide maternal antibodies for the early protection of progeny against Reovirus related malabsorption syndrome and Tenosynovitis and to type 1, Infectious Bursal Disease, standard and variant strains. Administration: Inject subcutaneous at 0.5 ml per bird.



List: KV:4901
Type: **AviPro 432 ND-IB2-BD3-REO**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [The IB2 Fraction](#)
 :: [BD3-ND-IB2-REO](#)

Description:
 Produced with a high titering strain of Newcastle Disease virus and the Massachusetts and Arkansas strains of IB virus, two reovirus strains: S1133 and 1733, four IB2 strains: Variants 1084A (CEO), 1084E (BTO), Maryland, and standard Baxendale, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and replacement pullets to give broad protection against Newcastle Disease and Infectious Bronchitis (Mass. & Ark. types) and to provide maternal antibodies for the early protection of progeny against Reovirus related malabsorption syndrome and Tenosynovitis and to type 1, Infectious Bursal Disease (Gumboro Disease), standard and variant strains. Administration: Subcutaneous injection, 0.5 ml dose size.



List: KV:7832
Type: **AviPro 442 ND-IB2-BTO2-REO**
Dose: 1,000
Bottle Cap Color:
Downloads:
 :: [MSDS](#)
 :: [The IB2 Fraction](#)
 :: [Bursal Tissue Origin](#)
 :: [AviPro 442 ND-IB2-BTO2-REO](#)

Description:
 Produced with a high titering strain of Newcastle disease virus and the Massachusetts and Arkansas strains of IB virus, two Reovirus strains: S1133 and 1733, as well as bursal tissue origin (BTO) Delaware variant E and BTO standard strain IB2 viruses, suspended in a stable oil emulsion.

Indications and Administration

Developed for use in breeder hens and replacement pullets to give broad protection against Newcastle Disease and Infectious Bronchitis (Mass. & Ark. types) and to provide maternal antibodies for the early protection of progeny against Reovirus related malabsorption syndrome and Tenosynovitis and to type 1, Infectious Bursal Disease (Gumboro Disease), standard and variant strains. Administration: Subcutaneous injection, 0.5 ml dose size.

LIVE CAV



List: 91974
Type: **AviPro THYMOVAC**
Dose: 500/1000
Bottle Cap Color:
Downloads:
 :: [Brochure](#)

Description:
 Live vaccine (freeze-dried) for poultry against Chicken Infectious Anaemia

Indications and Administration

For administration via the drinking water



List: 91787
Type: **AviPro 104 MG**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Mycoplasma gallisepticum infection

Indications and Administration
For intramuscular injection

ND



List: 92229
Type: **AviPro 105 ND Cux**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Newcastle Disease

Indications and Administration
For subcutaneous or intramuscular injection

ND-EDS



List: 91917
Type: **AviPro 204 ND-EDS**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Newcastle Disease and Egg Drop Syndrome 76 (EDS)

Indications and Administration
For subcutaneous or intramuscular injection

ND-IB-EDS



List: 91878
Type: **AviPro 303 ND-IB-EDS**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Newcastle Disease, Infectious Bronchitis and Egg Drop Syndrome 76 (EDS)

Indications and Administration
For subcutaneous or intramuscular injection

ND-IB-EDS-CORYZA



List: 92037
Type: **AviPro 403 ND-IB-EDS-Coryza**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Newcastle Disease, Infectious Bronchitis, Egg Drop Syndrome 76 (EDS) and Infectious Coryza

Indications and Administration
For subcutaneous or intramuscular injection

ND-IBD-EDS



List: 92050
Type: **AviPro 402 ND-IBD-EDS**
Dose: 1000
Bottle Cap Color:
Downloads:

Description:
Inactivated oil emulsion vaccine for poultry against Newcastle Disease, Infectious Bronchitis, Egg Drop Syndrome 76 (EDS) and Infectious Bursal Disease (Gumboro)

Indications and Administration
For subcutaneous or intramuscular injection

SUPPORTIVE PRODUCTS



List: AVIBLUE

Type: **AviBlue Water
Stabilizer with Dye**

Dose: na

Bottle Cap Color:

Downloads:

- ⌘ [MSDS](#)
- ⌘ [Brochure](#)
- ⌘ [Brochure \(Español\)](#)

Description:

Water stabilizer with dye for the use in stock solutions and drinking water. AviBlue is an effervescent granulate which reduces negative effects of tap water and visualises the flow of water in the drinking line.

Indications and Administration

Dissolve AviBlue in the drinking water in a concentration of 125 g per 1000 liters (264 gallons). For stock solutions, increase concentration according to dosing level on pump. One cap (25 g) for 200 liters (53 gallons) of water.

Caution

Store in a cool dry place. Not intended for spray, aerosol, eye-drop or injectable application.

Safety precautions

Keep out of the reach of children. Do not use for human consumption.
Net Content: 375 g



AviPro[®]
The Avian Professionals



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