



Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

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Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Type A Medicated Articles

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	ontaining a VFD drug to use by or on the order of a Purpose of Drug	Withdrawal, Warning, and Cautions
Aivlosin 17%	PHARMGATE ANIMAL HEALTH	Tylvalosin	Swine - Control of porcine proliferative enteropathy	Swine - Zero Meat Withdrawal Time
Aureo S 700 Granular	ZOETIS INC	Chlortetracycline / Sulfamethazine	Beef Cattle - An aid in the maintenance of weight gains in the presence of respiratory disease such as shipping fever	Cattle RESIDUE WARNING - Do not slaughter within 7 days following last treatment
Aureomix S 40/40 Granular	ZOETIS INC	Chlortetracycline / Sulfamethazine	Swine - Maintenance of weight gains in prescence of atrophic rhinitis	Swine RESIDUE WARNING - 15-Day Withdrawal Before Slaughter
			Swine - Reduction of the incidence of cervical abscesses	
			Swine - Treatment of bacterial swine enteritis	
Aureomycin 100 Granular	ZOETIS INC	Chlortetracycline	Beef Cattle - Control of bacterial pneumonia associated with shipping fever complex	Zero Withdrawal Time For All Intended Species/Class
			Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	
			Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	Cattle WARNING - Not For Use in
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Female Dairy Cattle of Breeding Age (20 months and older)
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	





Veterinary Fed	ed Directiv	e (VFD) Red	quired Type A Medicated Article			
Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
		J	Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection			
			Chickens - Control of Infectious Synovitis			
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)			
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion			
			Swine - Control of porcine proliferative enteropathy			
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)			
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)			
			Ducks - Control & Treatment of fowl cholera	Turkeys / Ducks WARNING - Do not feed to turkeys / ducks producing		
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	eggs for human consumption		
			Turkeys - Control of Hexamitiasis			
			Turkeys - Control of Infectious Synovitis			
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
Aureomycin 90 Granular	ZOETIS INC	Chlortetracycline	Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	Zero Withdrawal Time For All Intended Species/Class		





Veterinary Fee	Veterinary Feed Directive (VFD) Required Type A Medicated Article						
Route of Administ	ration: Oral (lı	n Type C Medica	ated Feed)				
			Blended Down to Code of Federal Regulations Ap				
			ontaining a VFD drug to use by or on the order of a				
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions			
		g. outone	Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Cattle WARNING - Not For Use in			
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Female Dairy Cattle of Breeding Age (20 months and older)			
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)				
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection				
			Chickens - Control of Infectious Synovitis				
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)				
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion				
			Swine - Control of porcine proliferative enteropathy				
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)				
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)				
			Ducks - Control & Treatment of fowl cholera	T /B			
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys / Ducks WARNING - Do not feed to turkeys / ducks producing eggs for human consumption			
			Turkeys - Control of Hexamitiasis	eggs for fluthalf consumption			
			Turkeys - Control of Infectious Synovitis				





Veterinary Feed Directive (VFD) Required Type A Medicated Article Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
Aueromycin 90 Granular	ZOETIS INC	Chlortetracycline	Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	Zero Withdrawal Time For All Intended Species/Class		
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Cattle WARNING - Not For Use in		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Female Dairy Cattle of Breeding Age (20 months and older)		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)			
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection			
			Chickens - Control of Infectious Synovitis			
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)			
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion			
			Swine - Control of porcine proliferative enteropathy			
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)			
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)			





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb			
			Turkeys - Control of Hexamitiasis	Turkeys / Ducks WARNING - Do not		
			Turkeys - Control of Infectious Synovitis	feed to turkeys / ducks producing eggs for human consumption		
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
			Ducks - Control & Treatment of fowl cholera			
Aureomycyin 50 Granular A	ZOETIS INC	Chlortetracycline	Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	Zero Withdrawal Time For All Intended Species/Class		
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Cattle WARNING - Not For Use in		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Female Dairy Cattle of Breeding Age (20 months and older)		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)			
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection			
			Chickens - Control of Infectious Synovitis			
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion			
			Swine - Control of porcine proliferative enteropathy			
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)			





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
Drana Or Fraudinian		mgrouiont	Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae) Turkeys - Control of Complicating Bacterial Organisms			
			Associated With Bluecomb	Turkeys / Ducks WARNING - Do not		
			Turkeys - Control of Hexamitiasis	feed to turkeys / ducks producing eggs for human consumption		
			Turkeys - Control of Infectious Synovitis			
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
			Ducks - Control & Treatment of fowl cholera			
ChlorMax 50	ZOETIS INC	Chlortetracycline	Beef Cattle - Control of bacterial pneumonia associated with shipping fever complex	Cattle RESIDUE WARNING - At 0.5 mg/lb of body weight level, 24 hour		
			Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	withdrawal before slaughter		
			Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	Cattle RESIDUE WARNING - At 10 mg/lb of body weight level, 5-day withdrawal before slaughter		
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Cattle RESIDUE WARNING - At 350		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	mg/hd/day level, 48 hour withdrawal before slaughter		
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens / Turkeys RESIDUE WARNING - Do No Administer to		





Route of Administr	•			Tuna Carlhara
			Be Blended Down to Code of Federal Regulations Ap containing a VFD drug to use by or on the order of a	
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Caution
			Chickens - Control of Infectious Synovitis	Chickens/Turkeys Producing Eggs For Human Consumption
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use leve
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion	Sheep - Zero meat withdrawal time
			Swine - Bacterial Enteritis & Bacterial Pneumonia	Swine - Zero Meat Withdrawal Time
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)	
			Swine - Treatment of swine dysentery, and the control of porcine proliferative enteropathies caused by Lawsonia intracellularis	
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys - Zero Meat Withdrawal Tim
			Turkeys - Control of Hexamitiasis	
			Turkeys - Control of Infectious Synovitis	
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid	





Veterinary Fed	ed Directiv	e (VFD) Red	quired Type A Medicated Article											
Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian. Product Name, Manufacturer Active Purpose of Drug Withdrawal, Warning, and Cautions														
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions										
CLTC 100 MR	PHIBRO ANIMAL HEALTH	Chlortetracycline	Calves (Up to 250 lbs.) - Bacterial Enteritis	Cattle RESIDUE WARNING - At 10 mg/lb of body weight level, 5-day withdrawal before slaughter										
Deracin 100 Meal		Chlortetracycline	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Zero Withdrawal Time For All Intended Species/Class										
	PHARMGATE ANIMAL HEALTH		Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis											
		HEALTH	HEALIH	HEALTH	HEALTH	HEALTH	HEALTH	HEALTH	HEALIII	HEALIII	HEALIH	HEALIII	TILALIII	Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	(20 months and older)										
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)											
					Chickens - Control of Chronic F and Air Sac Infection	Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection								
			Chickens - Control of Infectious Synovitis											
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)											
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion											
			Swine - Control of porcine proliferative enteropathy											
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)											





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
Stand of Trademark		Ingrodicite	Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae) Turkeys - Control of Complicating Bacterial Organisms			
			Associated With Bluecomb Turkeys - Control of Hexamitiasis	Turkeys / Ducks WARNING - Do not		
			Turkeys - Control of Infectious Synovitis	feed to turkeys / ducks producing eggs for human consumption		
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
			Ducks - Control & Treatment of fowl cholera			
Deracin 50 Meal	PHARMGATE ANIMAL	Chlortetracycline	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Zero Withdrawal Time For All Intended Species/Class		
	HEALTH		Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	Cattle WARNING - Not For Use in		
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Female Dairy Cattle of Breeding Age (20 months and older)		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	,		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)			
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection			
			Chickens - Control of Infectious Synovitis			





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.						
CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautior		
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)			
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion			
			Swine - Control of porcine proliferative enteropathy			
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)			
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)			
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys / Ducks WARNING - Do no		
			Turkeys - Control of Hexamitiasis	feed to turkeys / ducks producing eggs for human consumption		
			Turkeys - Control of Infectious Synovitis			
			Ducks - Control & Treatment of fowl cholera			
eracin 90 Meal	PHARMGATE ANIMAL	Chlortetracycline	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Zero Withdrawal Time For All Intended Species/Class		
	HEALTH		Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis			
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Ag		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	(20 months and older)		





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)			
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection			
			Chickens - Control of Infectious Synovitis			
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)			
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion			
			Swine - Control of porcine proliferative enteropathy			
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)			
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)			
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb			
			Turkeys - Control of Hexamitiasis	Turkeys / Ducks WARNING - Do not		
			Turkeys - Control of Infectious Synovitis	feed to turkeys / ducks producing eggs for human consumption		
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
			Ducks - Control & Treatment of fowl cholera			





Veterinary Feed Directive (VFD) Required Type A Medicated Article Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
Licomix 20, 20 grams/lb	ZOETIS INC	Lincomycin	Chickens (Broilers) - Control of necrotic enteritis caused or complicated by Clostridium spp. or other organisms	Chickens (Broilers) - Zero Meat Withdrawal Time		
				Chickens / Turkeys WARNING: Not for use in layers, breeders, or turkeys		
			Swine - Reduction in severity of the effects of respiratory disease associated with Mycoplasma hyopneumoniae	Swine - Zero Meat Withdrawal Time		
				Lincomycin CAUTION: Do not allow rabbits, hamsters, guinea pigs, horses, or ruminants access to feeds containing lincomycin. Ingestion by these species may result in severe gastrointestinal effects		
Licomix 50, 50 grams lb	ZOETIS INC	Lincomycin	Chickens (Broilers) - Control of necrotic enteritis caused or complicated by Clostridium spp. or other organisms	Chickens (Broilers) - Zero Meat Withdrawal Time		
				Chickens / Turkeys WARNING: Not for use in layers, breeders, or turkeys		
			Swine - Reduction in severity of the effects of respiratory disease associated with Mycoplasma hyopneumoniae	Swine - Zero Meat Withdrawal Time		
				Lincomycin CAUTION: Do not allow rabbits, hamsters, guinea pigs, horses, or ruminants access to feeds containing lincomycin. Ingestion by these species may result in severe gastrointestinal effects		





Route of Administr		~ .		
			Blended Down to Code of Federal Regulations Apontaining a VFD drug to use by or on the order of a	
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Neo-Oxy 100-100 MR	PHARMGATE ANIMAL HEALTH	Oxytetracycline Hydrochloride / Neomycin	Calves (Up to 250 lbs.) - Bacterial Enteritis	Cattle RESIDUE WARNING - 5-day withdrawal before slaughter
	su	sulfate	Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
1	PHARMGATE ANIMAL HEALTH	NIMAL Hydrochloride /	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Cattle RESIDUE WARNING - At 10
		sulfate	Calves (Up to 250 lbs.) - Bacterial Enteritis	mg/lb of body weight level, 5-day withdrawal before slaughter
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Cattle WARNING - Not For Use in
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)	Female Dairy Cattle of Breeding Age (20 months and older)
		Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day	
			Chickens - Control of Infectious Synovitis	withdrawal period for lower use leve
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	
			Sheep - Bacterial Enteritis & Bacterial Pneumonia	
			Swine - Bacterial Enteritis & Bacterial Pneumonia	





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.						
CAUTION: Federal Product Name, Brand or Trademark	law restricts m Manufacturer	edicated feed concepts Active Ingredient	ontaining a VFD drug to use by or on the order of Purpose of Drug	a licensed veterinarian. Withdrawal, Warning, and Cautions		
		mg, outone	Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	Swine RESIDUE WARNING - 5-Day Withdrawal Before Slaughter Swine RESIDUE WARNING - 5-Day Withdrawal Before Slaughter		
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys RESIDUE WARNING - At 200 g/ton use level or higher, Withdraw 5 days before slaughter. Zero-day withdrawal period for lower		
			Turkeys - Control of Hexamitiasis	use levels.		
			Turkeys - Control of Infectious Synovitis	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption		
Neo-Terramycin	PHIBRO ANIMAL HEALTH	Oxytetracycline Hydrochloride / Neomycin sulfate	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Cattle RESIDUE WARNING - At 10 mg/lb of body weight level, 5-day withdrawal before slaughter		
		sunate	Beef cattle and replacement dairy heifers - Prevention and Treatment of The Early Stages of Shipping Fever Complex (Feed 3-5 Days Before and After Arrival In Feedlot)	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
			Calves (Up to 250 lbs.) - Bacterial Enteritis Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	(20 months and older)		





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.					
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Caution	
			Chickens - Control of Complicating Bacterial Organisms Associated With Bluecomb	Chickens RESIDUE WARNING - At	
			Chickens - Control of Hexamitiasis	500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use levels	
			Chickens - Control of Infectious Synovitis	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption	
			Sheep - Bacterial Enteritis & Bacterial Pneumonia	Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter	
			Swine - Bacterial Enteritis & Bacterial Pneumonia		
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	Swine RESIDUE WARNING - 5-Day Withdrawal Before Slaughter	
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys RESIDUE WARNING - At 200 g/ton use level or higher, Withdraw 5 days before slaughter.	
			Turkeys - Control of Hexamitiasis	Zero-day withdrawal period for lower use levels.	
			Turkeys - Control of Infectious Synovitis	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption	





	Direct Feeding	g - Must First Be	Blended Down to Code of Federal Regulations Ap ontaining a VFD drug to use by or on the order of a	
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Caution
Neo-Terramycin 100- 100D	PHIBRO ANIMAL HEALTH	Oxytetracycline Hydrochloride / Neomycin sulfate	Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia Calves (Up to 250 lbs.) - Bacterial Enteritis	Cattle RESIDUE WARNING - At 10 mg/lb of body weight level, 5-day withdrawal before slaughter Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
Pennchlor 100 Hi-Flo	PHARMGATE ANIMAL HEALTH	Chlortetracycline	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens / Turkeys RESIDUE WARNING - Do No Administer to Chickens/Turkeys Producing Eggs For Human Consumption
			Chickens - Control of Infectious Synovitis	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

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		JIAI VIII IVDO O	Micalcatca i cca/

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	hours before slaughter. Zero-day withdrawal period for lower use levels
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion	Sheep - Zero meat withdrawal time
			Swine - Bacterial Enteritis & Bacterial Pneumonia	Swine - Zero Meat Withdrawal Time
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)	
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys - Zero Meat Withdrawal Time
			Turkeys - Control of Hexamitiasis	
			Turkeys - Control of Infectious Synovitis	
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid	
Pennchlor 100G	ANIMAL	Chlortetracycline	Beef Cattle - Control of bacterial pneumonia associated with shipping fever complex	Zero Slaughter Withdrawal
HEALTH	HEALIH	IEALTH	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	
			Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.					
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Caution	
		J. J	Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia		
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use levels Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption Sheep - Zero meat withdrawal time Swine - Zero Meat Withdrawal Time	
			Chickens - Control of Infectious Synovitis		
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)		
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion		
			Swine - Bacterial Enteritis & Bacterial Pneumonia		
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)		
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)		
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys WARNING - Do No	
			Turkeys - Control of Hexamitiasis	Administer to Turkeys Producing Eggs For Human Consumption	
			Turkeys - Control of Infectious Synovitis		
			Turkeys (Not laying eggs for human consumption) - Zero meat withdrawal time		





	Direct Feeding	g - Must First Be	ated Feed) Blended Down to Code of Federal Regulations Ap Intaining a VFD drug to use by or on the order of a	
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid	
Pennchlor 50	PHARMGATE ANIMAL	Chlortetracycline	Beef Cattle - Control of bacterial pneumonia associated with shipping fever complex	Zero Slaughter Withdrawal
	HEALTH	HEALTH	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	
			Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	
		Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day	
			Chickens - Control of Infectious Synovitis	withdrawal period for lower use levels
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion	Sheep - Zero meat withdrawal time
			Swine - Bacterial Enteritis & Bacterial Pneumonia	





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian. Manufacturer Withdrawal, Warning, and Cautions Product Name, **Active** Purpose of Drug **Brand or Trademark** Ingredient Swine - Reducing the incidence of cervical lymphadenitis Swine - Zero Meat Withdrawal Time (jowl abcesses) Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae) Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb Turkeys WARNING - Do No Administer to Turkeys Producing Turkeys - Control of Hexamitiasis Eggs For Human Consumption Turkeys - Control of Infectious Synovitis Turkeys - Zero Meat Withdrawal Time Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid Pennchlor 50 G **PHARMGATE** Chlortetracycline Beef Cattle - Control of bacterial pneumonia associated Zero Slaughter Withdrawal ANIMAL with shipping fever complex **HEALTH** Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis Calves, Beef Cattle, & Nonlactating Dairy Cattle -Bacterial Enteritis & Bacterial Pneumonia





			quired Type A Medicated Article			
Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At		
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use level		
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption		
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion	Sheep - Zero meat withdrawal time		
			Swine - Bacterial Enteritis & Bacterial Pneumonia			
			Swine - Reducing the incidence of cervical lymphadenitis (jowl abcesses)	Swine - Zero Meat Withdrawal Time		
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)			
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys WARNING - Do No		
			Turkeys - Control of Hexamitiasis	Administer to Turkeys Producing Eggs For Human Consumption		
			Turkeys - Control of Infectious Synovitis			
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid			
Pennchlor 90G		Chlortetracycline	Beef Cattle - Control of bacterial pneumonia associated with shipping fever complex	Zero Slaughter Withdrawal		





	Direct Feeding	g - Must First l	licated Feed) Be Blended Down to Code of Federal Regulations Ap containing a VFD drug to use by or on the order of a	
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
	PHARMGATE ANIMAL		Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	
	HEALTH		Beef Cattle (Over 700 lbs) - Control of active infection of anaplasmosis	
			Beef Cattle (Under 700 lbs) - Control of active infection of anaplasmosis	
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At
			Chickens - Control of Infectious Synovitis	500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use level Chickens WARNING - Do No
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	Administer to Chickens Producing Eggs For Human Consumption
			Sheep (Breeding) - Reducing the incidence of (vibronic) abortion	Sheep - Zero meat withdrawal time
			Swine - Bacterial Enteritis & Bacterial Pneumonia Swine - Reducing the incidence of cervical lymphadenitis	 Swine - Zero Meat Withdrawal Time
			(jowl abcesses)	
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C gltor

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Turkeys - Control of Hexamitiasis	Turkeys WARNING - Do No
			Turkeys - Control of Infectious Synovitis	Administer to Turkeys Producing Eggs For Human Consumption
			Turkeys (Poults not over 4 weeks of age) - Reduction of mortality due to paratyphoid	Turkeys - Zero Meat Withdrawal Time
Pennox 100 Hi-Flo	PHARMGATE ANIMAL	Oxytetracycline Hydrochloride	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Cattle RESIDUE WARNING - At 10
	HEALTH		Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	mg/lb of body weight level, 5-day withdrawal before slaughter
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Pneumonia (Shipping Fever)	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use levels
			Chickens - Control of Infectious Synovitis	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	
			Honey Bees - American & European Foulbrood	Honeybee RESIDUE WARNING - Withdrawal Time - Remove At Least 6 Weeks Prior to Main Honey Flow





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Veterinary Feed Directive (VFD) Required Type A Medicated Article Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian. Manufacturer Withdrawal, Warning, and Cautions Product Name, **Active** Purpose of Drug **Brand or Trademark** Ingredient Sheep - Bacterial Enteritis & Bacterial Pneumonia Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter Swine - Bacterial Enteritis & Bacterial Pneumonia Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae) Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb Turkeys - Zero Meat Withdrawal Time Turkeys WARNING - Do No Turkeys - Control of Hexamitiasis Administer to Turkeys Producing Turkeys - Control of Infectious Synovitis Eggs For Human Consumption PHARMGATE Oxytetracycline Pennox 50 Beef Cattle - Control of bacterial pneumonia associated ANIMAL Hydrochloride with shipping fever complex **HEALTH** Cattle RESIDUE WARNING - At 10 Beef Cattle (Growing - Over 400 lbs) - Reduction of the mg/lb of body weight level, 5-day incidence of liver abcesses withdrawal before slaughter Calves, Beef Cattle, & Nonlactating Dairy Cattle -Bacterial Enteritis & Bacterial Pneumonia Chickens RESIDUE WARNING - At Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use levels. Chickens - Control of Infectious Synovitis Chickens WARNING - Do No Chickens - Reduction of Mortality Due to Air Sacculitis Administer to Chickens Producing (Air Sac Infection) Eggs For Human Consumption





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian. Manufacturer Withdrawal, Warning, and Cautions Product Name, **Active** Purpose of Drug **Brand or Trademark** Ingredient Honey Bees - American & European Foulbrood Honeybee RESIDUE WARNING -Withdrawal Time - Remove At Least 6 Weeks Prior to Main Honey Flow Sheep - Bacterial Enteritis & Bacterial Pneumonia Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter Swine - Zero Meat Withdrawal Time Swine - Bacterial Enteritis & Bacterial Pneumonia Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae) Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb Turkeys - Zero Meat Withdrawal Time Turkeys - Control of Hexamitiasis Turkeys WARNING - Do No Turkeys - Control of Infectious Synovitis Administer to Turkeys Producing Eggs For Human Consumption RofenAid 40 **ZOETIS INC** Chickens (Broilers / Replacement Breeders & Hens) -Chickens / Turkevs RESIDUE Sulfadimethoxin Prevention of coccidiosis and an aid in prevention in WARNING - Do No Administer to e / Ormetoprim bacterial infections caused by organisms listed on label Chickens/Turkeys Producing Eggs For Human Consumption Chukar Partridges - For prevention of coccidiosis caused by organisms listed on label Poultry RESIDUE WARNING -Ducks (excluding breeding ducks) - An aid in prevention Withdraw 5 days prior to slaughter of in bacterial infections caused by organisms listed on label broiler and replacement chickens, turkeys, and ducks Ducks (including breeding ducks) - An aid in prevention in bacterial infections caused by organisms listed on label





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.

Product Name,	Manufacturer	Active	Purpose of Drug	Withdrawal, Warning, and Cautions
Brand or Trademark		Ingredient	- mpood of 210.g	
			Turkeys - Prevention of coccidiosis and an aid in prevention in bacterial infections caused by organisms listed on label	
Stafac 20	PHIBRO ANIMAL HEALTH	Virginiamycin	Chickens (Broiler Only) - Prevention of necrotic enteritis Swine - Treatment of swine dysentery in swine weighing up to 120 lbs., and in NON-breeding swine weighing over 120 lbs.	Chickens (Broilers) - Zero Meat Withdrawal Time Chickens WARNING - Not for use in laying chickens Swine - Zero Meat Withdrawal Time
Stafac 50 (virginiamycin) Type A Medicated Article	PHIBRO ANIMAL HEALTH	Virginiamycin	Chickens (Broiler Only) - Prevention of necrotic enteritis	Chickens (Broilers) - Zero Meat Withdrawal Time
			Swine - Treatment of swine dysentery in swine weighing up to 120 lbs., and in NON-breeding swine weighing over 120 lbs.	Swine - Zero Meat Withdrawal Time
Stafac 500	PHIBRO ANIMAL	Virginiamycin	Chickens (Broiler Only) - Prevention of necrotic enteritis	Chickens (Broilers) - Zero Meat Withdrawal Time
	HEALTH		Swine - Treatment of swine dysentery in swine weighing up to 120 lbs., and in NON-breeding swine weighing over 120 lbs.	Swine - Zero Meat Withdrawal Time
Terramycin 100		Oxytetracycline Hydrochloride	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	





Veterinary Feed Directive (VFD) Required Type A Medicated Article							
Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.							
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions			
	PHIBRO ANIMAL HEALTH		Beef cattle and replacement dairy heifers - Prevention and Treatment of The Early Stages of Shipping Fever Complex (Feed 3-5 Days Before and After Arrival In Feedlot) Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Cattle Fed in Confinement for Slaughter - Zero Meat Withdrawal Time			
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24			
			Chickens - Control of Infectious Synovitis	hours before slaughter. Zero-day withdrawal period for lower use levels Chickens WARNING - Do No			
				Administer to Chickens Producing Eggs For Human Consumption			
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)				
			Sheep - Bacterial Enteritis & Bacterial Pneumonia	Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter			
			Swine - Bacterial Enteritis & Bacterial Pneumonia	Swine - Zero Meat Withdrawal Time			
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)				
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys RESIDUE WARNING - At 200 g/ton use level or higher, Withdraw 5 days before slaughter.			





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Turkeys - Control of Hexamitiasis	Zero-day withdrawal period for lower use levels.
			Turkeys - Control of Infectious Synovitis	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption
Terramycin 100 MR PHIBRO ANIMAL HEALTH	Oxytetracycline Hydrochloride	Calves (Up to 250 lbs.) - Bacterial Enteritis	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption	
			Honey Bees - American & European Foulbrood	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older) Honeybee RESIDUE WARNING - Withdrawal Time - Remove At Least 6 Weeks Prior to Main Honey Flow
Terramycin 200	PHIBRO ANIMAL	NIMAL Hydrochloride	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Beef cattle and replacement dairy
HEALTH	HEALTH		Beef cattle and replacement dairy heifers - Prevention and Treatment of The Early Stages of Shipping Fever Complex (Feed 3-5 Days Before and After Arrival In Feedlot)	heifers - Zero Withdrawal Time
			Calves (Up to 250 lbs.) - Bacterial Enteritis	
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	





Route of Administ	•		•	and Time Called
			Blended Down to Code of Federal Regulations Apontaining a VFD drug to use by or on the order of a	
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day
			Chickens - Control of Infectious Synovitis	withdrawal period for lower use levels
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	Chickens WARNING - Not for use in laying chickens
			Sheep - Bacterial Enteritis & Bacterial Pneumonia	Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter
			Swine - Bacterial Enteritis & Bacterial Pneumonia	Swine - Zero Meat Withdrawal Time
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys RESIDUE WARNING - At 200 g/ton use level or higher, Withdraw 5 days before slaughter.
			Turkeys - Control of Hexamitiasis	Zero-day withdrawal period for lower use levels.
			Turkeys - Control of Infectious Synovitis	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption
Terramycin 200 For Fish	PHIBRO ANIMAL HEALTH	Oxytetracycline Hydrochloride	Aquaculture	Aquaculture RESIDUE WARNING - Withdrawal Time - Refer to Label For # of Days





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/tor

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Terramycin 200 Granular	PHIBRO ANIMAL HEALTH	Oxytetracycline Hydrochloride	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses Beef cattle and replacement dairy heifers - Prevention and Treatment of The Early Stages of Shipping Fever Complex (Feed 3-5 Days Before and After Arrival In Feedlot) Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia	Cattle RESIDUE WARNING - At 10 mg/lb of body weight level, 5-day withdrawal before slaughter
		Chickens - Control of Chronic Respiratory Disease (CRD) and Air Sac Infection Chickens - Control of Fowl Cholera	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day withdrawal period for lower use levels.	
			Chickens - Reduction of Mortality Due to Air Sacculitis (Air Sac Infection)	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption
			Sheep - Bacterial Enteritis & Bacterial Pneumonia	Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter
			Swine - Bacterial Enteritis & Bacterial Pneumonia	Swine - Zero Meat Withdrawal Time
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)	





Route of Administration: Oral (In Type C Medicated Feed) WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton. CAUTION: Federal law restricts medicated feed containing a VFD drug to use by or on the order of a licensed veterinarian.						
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Caution		
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys RESIDUE WARNING - At 200 g/ton use level or higher, Withdraw 5 days before slaughter.		
			Turkeys - Control of Hexamitiasis	Zero-day withdrawal period for lower use levels.		
			Turkeys - Control of Infectious Synovitis	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption		
Terramycin 50	PHIBRO ANIMAL	IMAL Hydrochloride	Beef Cattle (Growing - Over 400 lbs) - Reduction of the incidence of liver abcesses	Cattle Fed in Confinement for Slaughter - Zero Meat Withdrawal Time		
HEALTH	HEALTH		Beef cattle and replacement dairy heifers - Prevention and Treatment of The Early Stages of Shipping Fever Complex (Feed 3-5 Days Before and After Arrival In Feedlot)			
			Calves, Beef Cattle, & Nonlactating Dairy Cattle - Bacterial Enteritis & Bacterial Pneumonia			
			Chickens - Control of Complicating Bacterial Organisms Associated With Bluecomb	Chickens RESIDUE WARNING - At 500 g/ton use level, Withdraw 24 hours before slaughter. Zero-day		
			Chickens - Control of Hexamitiasis	withdrawal period for lower use levels		
			Chickens - Control of Infectious Synovitis	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption		





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

	WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.						
			ontaining a VFD drug to use by or on the order of a				
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions			
			Sheep - Bacterial Enteritis & Bacterial Pneumonia	Sheep RESIDUE WARNING - 5-Day Withdrawal Before Slaughter			
			Swine - Bacterial Enteritis & Bacterial Pneumonia	Swine - Zero Meat Withdrawal Time			
			Swine (Breeding) - Control and Treatment of Leptospirosis (Reducing the Incidence of Abortion and Shedding of Leptospirae)				
			Turkeys - Control of Complicating Bacterial Organisms Associated With Bluecomb	Turkeys RESIDUE WARNING - At			
			Turkeys - Control of Hexamitiasis	200 g/ton use level or higher, Withdraw 5 days before slaughter. Zero-day withdrawal period for lower use levels.			
			Turkeys - Control of Infectious Synovitis	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption			
Tilmovet 90	HUVEPHARM A INC	Tilmicosin	Beef (Fed in Confinement for Slaughter) - Control of bovine respiratory disease (BRD)	Cattle RESIDUE WARNING - Do not slaughter within 28 days of last treatment			
				Cattle RESIDUE WARNING - Do not slaughter within 7 days following last treatment			
			Swine - Control of swine respiratory disease (SRD)				
Tylovet 100	HUVEPHARM	Tylosin	Beef Cattle - Reduction of the incidence of liver abcesses	Zero Withdrawal Time For All			
	A INC		Swine - Control of porcine proliferative enteropathy	Intended Species/Class			





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Veterinary Feed Directive (VFD) Required Type A Medicated Article

Route of Administration: Oral (In Type C Medicated Feed)

WARNING: Not For Direct Feeding - Must First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Swine - Reduction in severity of the effects of atrophic rhinitis	
			Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	
Tylovet 40	HUVEPHARM	,	Beef Cattle - Reduction of the incidence of liver abcesses	Zero Withdrawal Time For All
	A INC		Swine - Control of porcine proliferative enteropathy	Intended Species/Class
			Swine - Reduction in severity of the effects of atrophic rhinitis	
			Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	
V-Max	PHIBRO ANIMAL HEALTH	Virginiamycin	Cattle Fed in Confinement for Slaughter - Reduction of incidence of liver abcesses	Cattle Fed in Confinement for Slaughter - Zero Meat Withdrawal Time
V-Max 50	PHIBRO ANIMAL HEALTH	Virginiamycin	Cattle Fed in Confinement for Slaughter - Reduction of incidence of liver abcesses	Zero Slaughter Withdrawal





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Warning: Not For Direct Feeding- First Be Blended Down to Code of Federal Regulations Approved Type C g/ton.

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Actogain	ZOETIS INC	Ractopamine Hydrochloride	Beef (Fed in Confinement for Slaughter) - In complete feed, for increased rate of weight gain, improved feed efficiency and increased carcass leanness when fed during last 28-42 days on feed	Cattle WARNING - Not for animals intended for breeding
Amprol 25%	HUVEPHARM A INC	Amprolium	Chickens (Replacement) - Development of active immunity to coccidiosis	Zero Withdrawal Time For All Intended Species/Class
		Chickens (Laying) - Prevention and treatment of coccidiosis		
			Growing Chickens, Turkeys, Pheasants - Coccidiosis outbreak prevention	
Avatec	ZOETIS INC	INC Lasalocid	Chickens (Broilers) - Prevention of coccidiosis	Zero Withdrawal Time For All Intended
			Turkeys (Growing) - Prevention and control of coccidiosis	Species/Class Chukar Partridges RESIDUE WARNING - Do not feed to birds over 8 weeks of age Rabbits WARNING - Do not feed to rabbits over 6 1/2 weeks of age
			Chukar Partridges - For prevention of coccidiosis caused by organisms listed on label	
			Rabbits - Prevention of coccidiosis	
Banminth 48	PHIBRO ANIMAL HEALTH	Pyrantel Tartrate	Swine - Removal and control of large roundworm and nodular worm infections in swine	Swine RESIDUE WARNING - Withdraw 24 hours prior to slaughter





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Bio-Cox Granular 60	HUVEPHARM A INC	Salinomycin	Chickens (Broilers / Replacement Breeders & Hens) - Prevention of coccidiosis and an aid in prevention in bacterial infections caused by organisms listed on label	Zero Withdrawal Time For All Intended Species/Class
				Chickens WARNING - Do not feed to
			Quail - Prevention of coccidiosis	laying hens producing eggs for human consumption
Bloat Guard	PHIBRO ANIMAL HEALTH	Poloxalene	Cattle - Control of legume (alfalfa, clover) and wheat pasture bloat in cattle	Zero Slaughter Withdrawal
BMD 50	ZOETIS INC	Bacitracin methylene disalicylate	Beef (Fed in Confinement for Slaughter) - As a topdress, for increased rate of weight gain and improved feed efficiency when fed during last 28-42 days on feed Chickens (Laying Hens) - Increased egg production and improved feed efficiency during first 7 months of production Turkeys (Growing) - Control of transmissible enteritis	Zero Slaughter Withdrawal
			(bluecomb & mud fever); Increased rate of gain; Improved feed efficiency Pheasant - Increased rate of weight gain and improved	
			feed efficiency	
		Quail (Growing) Prevention of ulcerative enteritis due to Clostridium colinum		
		Quail - Increased rate of weight gain and improved feed efficiency		





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	
			Swine (Growing/Finishing) - Increased rate of gain; Improved feed efficiency	
			Swine (Pregnant Sows) - Control of clostridial enteritis caused by C. perfringens	
			Beef & Dairy Cattle - Treatment and control of lungworms, stomach worms, and intestinal worms	
			Beef (Feedlot Cattle) - Reduction in the number of liver condemnations due to abscesses	
BMD 60	ZOETIS INC	IC Bacitracin methylene	Swine (Growing/Finishing) - Increased rate of gain; Improved feed efficiency	Zero Withdrawal Time For All Intended Species/Class
		disalicylate	Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	
			Swine (Pregnant Sows) - Control of clostridial enteritis caused by C. perfringens	
			Chickens (Broilers / Replacement Hens) - Increased rate of weight gain and improved feed efficiency	
			Chickens (Broilers / Replacement Hens) - Prevention and control of necrotic enteritis caused by Clostridium perfringens	





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Chickens (Laying Hens) - Increased egg production and improved feed efficiency during first 7 months of production	
			Turkeys (Growing) - Increased rate of gain; Improved feed efficiency	
			Turkeys (Growing) - Control of transmissible enteritis (bluecomb & mud fever)	
			Pheasant - Increased rate of weight gain and improved feed efficiency	
			Quail - Increased rate of weight gain and improved feed efficiency	
			Beef (Feedlot Cattle) - Reduction in the number of liver condemnations due to abscesses	
Bovatec 150 FP	ZOETIS INC	Lasalocid	Beef (Growing steers and heifers fed in confinement for slaughter) - Increased rate of weight gain and improved feed efficiency	Zero Withdrawal Time For All Intended Species/Class
			Beef (Growing steers/heifers on pasture) & Replacement Beef & Dairy Heifers On Pasture - Increased rate of weight gain	
			Cattle (Up to 800 lbs) - Control of coccidiosis	
			Sheep - Prevention of coccidiosis in young sheep	1





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Bovatec 91 Z	ZOETIS INC	Lasalocid	Beef (Growing steers and heifers fed in confinement for slaughter) - Increased rate of weight gain and improved feed efficiency	Zero Withdrawal Time For All Intended Species/Class
			Beef (Growing steers/heifers on pasture) & Replacement Beef & Dairy Heifers On Pasture - Increased rate of weight gain	Zero Withdrawal Time For All Intended Species/Class Total Species/Class Zero Withdrawal Time For All Intended Species/Class
			Cattle (Up to 800 lbs) - Control of coccidiosis	
			Sheep - Prevention of coccidiosis in young sheep	
Bovatec Liquid 20 Z	ZOETIS INC	Lasalocid	Beef (Growing steers and heifers fed in confinement for slaughter) - Increased rate of weight gain and improved feed efficiency	
			Beef (Growing steers/heifers on pasture) & Replacement Beef & Dairy Heifers On Pasture - Increased rate of weight gain	
			Cattle (Up to 800 lbs) - Control of coccidiosis	
			Sheep - Prevention of coccidiosis in young sheep	
Cattlyst 50 G	ZOETIS INC	Laidlomycin propionate	Improved Feed Efficiency	





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Clinicox 0.2%	ELANCO US INC	Diclazuril	Chickens (Broilers) - Prevention of coccidiosis Turkeys (Growing) - Prevention and control of coccidiosis	Chickens / Turkeys RESIDUE WARNING - Do No Administer to Chickens/Turkeys Producing Eggs For Human Consumption
				Turkeys WARNING - Do not feed to breeding turkeys
				Zero Withdrawal Time For All Intended Species/Class
Coban 90	ELANCO US INC	Monensin	Chickens (Broilers / Replacement Hens) - An aid in prevention of cecal and intestinal coccidiosis	Chickens WARNING - Not for use in laying chickens
			Turkeys - Prevention of coccidiosis	Zero Withdrawal Time For All Intended
			Quail - Prevention of coccidiosis	Species/Class
Corid 25%	HUVEPHARM A INC	Amprolium	Cattle (Calves) - Treatment and prevention of coccidiosis	Cattle RESIDUE WARNING - Do not slaughter within 24 hours following last treatment
Coyden 25%	HUVEPHARM A INC	Clopidol	Chickens - An aid in preventing outbreaks of cecal and intestinal coccidiosis in chickens	Chickens RESIDUE WARNING - When feeding 0.025% clopidol, reduce dosage to 0.0125%, or withdraw
			Chickens (Broilers / Replacement Hens) - An aid in prevention of cecal and intestinal coccidiosis	medication 5 days before slaughter
			Turkeys - An aid in the prevention of leucocytoxoonosis	Turkeys RESIDUE WARNING - Withdraw medicated feed 5 days before slaughter





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Deccox	ZOETIS INC	Decoquinate	Cattle - Prevention of coccidiosis in ruminating and non-ruminating calves	Zero Withdrawal Time For All Intended Species/Class
			Sheep - Prevention of coccidiosis in young sheep	Sheep WARNING - Do not feed to sheep producing milk for human consumption
			Chickens (Broilers / Replacement Hens) - Prevention and control of necrotic enteritis caused by Clostridium perfringens	Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption
			Goats - Prevention of coccidiosis in young goats	Goats WARNING - Do not feed to goats producing milk for human consumption
Deccox-M Medicated Powder for Whole Milk	ZOETIS INC	Decoquinate	Calves - Added to whole milk for prevention of coccidiosis in ruminating and non-ruminating calves	Zero Slaughter Withdrawal
Experior 10	ELANCO US INC	Lubabegron Fumerate	Reduction of ammonia gas emmissions	Cattle Fed in Confinement for Slaughter - Zero Meat Withdrawal Time
Experior 50	ELANCO US INC	Lubabegron Fumerate	Reduction of ammonia gas emmissions	Cattle Fed in Confinement for Slaughter - Zero Meat Withdrawal Time
Flavomycin	HUVEPHARM A INC	Bambermycins	Improved Feed Efficiency Increased Rate of Weight Gain	Chickens (Broilers) - Zero Meat Withdrawal Time





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Chikens (Broiler) - Increased rate of weight gain; Improved feed efficiency	
			Turkeys (Growing) - Increased rate of gain; Improved feed efficiency	Turkeys - Zero Meat Withdrawal Time
			Swine (Growing/Finishing) - Increased rate of gain; Improved feed efficiency	Swine - Zero Meat Withdrawal Time
Gainpro 10	HUVEPHARM	Bambermycins	Improved Feed Efficiency	Zero Slaughter Withdrawal
	A INC		Increased Rate of Weight Gain	
			Beef (Growing steers and heifers fed in confinement for slaughter) - Increased rate of weight gain and improved feed efficiency	
			Beef (Growing steers/heifers on pasture) & Replacement Beef & Dairy Heifers On Pasture - Increased rate of weight gain	
HeifermaX 500	ELANCO US INC	Melengestrol Acetate	Beef (Fed in Confinement for Slaughter) - Increased rate of weight gain, improved feed efficiency, and suppression of estrus Cattle (Heifers intended for breeding) - Suppression of estrus	Residue Warning Cattle - Zero Withdrawl Time
Mecadox 10	PHIBRO ANIMAL HEALTH	Carbadox	Swine - Control of swine dysentery; Control of bacterial swine enteritis; Increased rate of weight gain and improved feed efficiency	Swine RESIDUE WARNING - Do not feed to swine within 42 days before slaughter.
MGA 200	ZOETIS INC	Melengestrol	Increased Rate of Weight Gain	Residue Warning Cattle - Zero
		Acetate	Improved Feed Efficiency	Withdrawl Time





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Supression of Estrus (Heat)	
MGA 500	ZOETIS INC	Melengestrol	Improved Feed Efficiency	Residue Warning Cattle - Zero
		Acetate	Increased Rate of Weight Gain	Withdrawl Time
			Supression of Estrus (Heat)	
Monovet 90	HUVEPHARM A INC	Monensin	Beef (Growing beef steers / heifers fed in confinement for slaughter) - Prevention & control of coccidiosis; Improved feed efficiency	Zero Withdrawal Time For All Intended Species/Class
			Dairy Cows - Increased milk production efficiency	
			Beef (Growing steers / heifers on pasture or dry lot) - Increased rate of weight gain; Prevention and control of coccidiosis	
		Cattle (Replacement beef and dairy heifers) - Increased rate of weight gain; Prevention & control of coccidiosis		
		Beef Cows - Improved feed efficiency; Prevo	Beef Cows - Improved feed efficiency; Prevention and control of coccidiosis	
			Cattle (Calves - not including veal calves) - Prevention of coccidiosis	
			Goats (Maintained in confinement except reproducing/lactating) - Prevention of coccidiosis	
Monteban 45	ELANCO US INC	Narasin	Chickens (Broilers) - Prevention of coccidiosis	Chickens (Broilers) - Zero Meat Withdrawal Time





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions	
Nicarb 25% With Microtracer	PHIBRO ANIMAL HEALTH	Nicarbazin	Chickens - An aid in preventing outbreaks of cecal and intestinal coccidiosis in chickens	Chickens RESIDUE WARNING - Withdrawal Time - Refer to Label For # of Days Chickens WARNING - Not for use in laying chickens	
Optaflexx 45	ELANCO US INC	•		Beef (Fed in Confinement for Slaughter) - In complete feed, for increased rate of weight gain, improved feed efficiency and increased carcass leanness when fed during last 28-42 days on feed	Residue Warning Cattle - Zero Withdrawl Time
			Beef (Fed in Confinement for Slaughter) - As a topdress, for increased rate of weight gain and improved feed efficiency when fed during last 28-42 days on feed	Cattle WARNING - Not for animals intended for breeding	
Optigrid 45	HUVEPHARM A INC		Beef (Fed in Confinement for Slaughter) - In complete feed, for increased rate of weight gain, improved feed efficiency and increased carcass leanness when fed during last 28-42 days on feed	Residue Warning Cattle - Zero Withdrawl Time	
			Beef (Fed in Confinement for Slaughter) - As a topdress, for increased rate of weight gain and improved feed efficiency when fed during last 28-42 days on feed	Cattle WARNING - Not for animals intended for breeding	
Paylean 45	ELANCO US INC	Ractopamine Hydrochloride	Swine - Increased rate of weight gain, improved feed efficiency and increased carcass leanness in finishing swine, weighing not less than 150 lbs	Swine - Zero Meat Withdrawal Time	
Paylean 9	ELANCO US	Ractopamine	Improved Feed Efficiency	Swine - Zero Meat Withdrawal Time	
	INC	Hydrochloride	Increased Carcass Leanness		
			Increased Rate of Weight Gain		





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
			Swine - Increased rate of weight gain, improved feed efficiency and increased carcass leanness in finishing swine, weighing not less than 150 lbs	
Pennitracin MD 50G	PHARMGATE ANIMAL HEALTH	Bacitracin methylene disalicylate	Chickens (Broilers / Replacement Hens) - Increased rate of weight gain and improved feed efficiency Chickens (Broilers / Replacement Hens) - Prevention and control of necrotic enteritis caused by Clostridium perfringens Turkeys (Growing) - Increased rate of gain; Improved feed efficiency Pheasant - Increased rate of weight gain and improved feed efficiency Quail - Increased rate of weight gain and improved feed efficiency Beef (Feedlot Cattle) - Reduction in the number of liver condemnations due to abscesses	Zero Withdrawal Time For All Intended Species/Class
Rumatel 88	PHIBRO ANIMAL HEALTH	Morantel Tartrate	Cattle - Removal and control of mature gastrointestinal nematode infections of cattle	Cattle RESIDUE WARNING (Beef & Dairy) - Do not treat within 14 days of slaughter Zero Milk Discard





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
		J	Goats - Removal and control of mature gastrointestinal nematode infections	Goats (All Classes) RESIDUE WARNING - Do not treat within 30 days of slaughter Goats - Zero milk withdrawal
Robenz	ZOETIS INC	Robenidine	Chickens (Broilers) - Prevention of coccidiosis	Chickens RESIDUE WARNING - 5-day withdrawal before slaughter Chickens WARNING - Do No Administer to Chickens Producing Eggs For Human Consumption
Rumensin 90	ELANCO US INC		Beef (Growing beef steers / heifers fed in confinement for slaughter) - Prevention & control of coccidiosis; Improved feed efficiency	Zero Withdrawal Time For All Intended Species/Class
			Beef (Growing steers / heifers on pasture or dry lot) - Increased rate of weight gain; Prevention and control of coccidiosis	
			Dairy Cows - Increased milk production efficiency Beef Cows - Improved feed efficiency; Prevention and control of coccidiosis	
			Cattle (Calves - not including veal calves) - Prevention of coccidiosis	
			Goats (Maintained in confinement except reproducing/lactating) - Prevention of coccidiosis	





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Type A Medicated Article (No VFD Required)

Route of Administration: Oral (In Type C Medicated Feed)

Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Skycis 100	ELANCO US INC	Narasin	Swine (Growing/Finishing) - Increased rate of gain; Improved feed efficiency Swine (Growing/Finishing) - Increased rate of weight gain	Swine - Zero Meat Withdrawal Time
Skycis 100 with Microtracer	ELANCO US INC	Narasin	Swine (Growing/Finishing) - Increased rate of gain; Improved feed efficiency Swine (Growing/Finishing) - Increased rate of weight gain	Swine - Zero Meat Withdrawal Time
Zoamix	ZOETIS INC	Zoalene	Chickens (Broiler) - Prevention and control of coccidiosis Chickens (Replacement) - Development of active immunity to coccidiosis Turkeys (Growing) - Prevention and control of coccidiosis	Chickens / Turkeys RESIDUE WARNING- Not for use in laying chickens/turkeys Zero Withdrawal Time For All Intended Species/Class
ZoaShield 25%	ELANCO US INC	Zoalene	Chickens (Replacement) - Development of active immunity to coccidiosis Chickens (Broiler) - Prevention and control of coccidiosis Chickens (Broiler & Replacement hens) - Zero meat withdrawal time Turkeys (Growing) - Prevention and control of coccidiosis	Turkeys - Zero Meat Withdrawal Time Chickens / Turkeys RESIDUE WARNING- Not for use in laying chickens/turkeys





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

All Other Restricted Livestock Drugs





Antibiotic/ Co	Antibiotic/ Coccidiostat					
Route of Administr	Route of Administration: Oral (Added to Water)					
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
BimaGard 12.5% Liquid Concentrate	BIMEDA INC	Tiamulin Hydrogen Fumarate	Swine - Treatment of swine dysentery and swine pneumonia	Swine RESIDUE WARNING - Do not slaughter within 3 days of last treatment at 3.5 mg/lb bw, and 7 days from last treatment at 10.5 mg/lb bw concentrations.		
BMD Soluble, soluble powder for poultry and livestock drinking water	ZOETIS INC	Bacitracin methylene disalicylate	Chickens (Broilers / Replacement Hens) - Prevention and control of necrotic enteritis caused by Clostridium perfringens Turkeys (Growing) - Control of transmissible enteritis (bluecomb & mud fever) Quail (Growing) Prevention of ulcerative enteritis due to Clostridium colinum Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	Zero Slaughter Withdrawal		
Denagard 12.5% Liquid Concentrate	ELANCO US INC	Tiamulin Hydrogen Fumarate	Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	Swine RESIDUE WARNING - Do not slaughter within 3 days of last treatment at 3.5 mg/lb bw, and 7 days from last treatment at 10.5 mg/lb bw concentrations		
TIA 12.5% liquid concentrate	VIRBAC AH INC	Tiamulin Hydrogen Fumarate	Swine - Treatment of swine dysentery and swine pneumonia	Swine RESIDUE WARNING - Do not slaughter within 3 days of last treatment at 3.5 mg/lb bw, and 7 days from last treatment at 10.5 mg/lb bw concentrations		
TiaGard 12.5% Liquid Concentrate	AURORA PHARMACEU TICAL INC	Tiamulin Hydrogen Fumarate	Swine - Treatment of swine dysentery and swine pneumonia	Swine RESIDUE WARNING - Do not slaughter within 3 days of last treatment at 3.5 mg/lb bw, and 7 days from last treatment at 10.5 mg/lb bw concentrations		





Antibiotic/ Co	ccidiostat								
Route of Administration: Oral (Added to Water)									
Product Name, Brand or Trademark	Manufacturer	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions					
Triamulox Liquid Concentrate 12.3%	ZOETIS INC	Tiamulin Hydrogen Fumarate	Swine - Treatment of swine dysentery associated with Brachyspira hyodysenteriae	Swine RESIDUE WARNING - Do not slaughter within 3 days of last treatment at 3.5 mg/lb bw, and 7 days from last treatment at 10.5 mg/lb bw concentrations					
Amprol 9.6% Oral Solution	HUVEPHARM A INC	Amprolium	Chickens (Growing & Laying Hens) & Turkeys - Treatment of coccidiosis	Zero Withdrawal Time For All Intended Species/Class					
Coccidiostat			Turkeys (Growing) - Prevention and control of coccidiosis						
Amprol 128 20% Soluble Powder,	HUVEPHARM A INC	Amprolium	Chickens (Growing & Laying Hens) & Turkeys - Treatment of coccidiosis	Zero Egg Withdrawal					
Coccidiostat				Zero Slaughter Withdrawal					
AmproMed For Calves , 9.6% Oral Solution Coccidiostat	BIMEDA INC	Amprolium	Cattle (Calves) - Treatment and prevention of coccidiosis	Cattle RESIDUE WARNING - Do not slaughter within 24 hours following last treatment					
AmproMed P For Poultry , 9.6% Oral	BIMEDA INC	Amprolium	Chickens (Growing & Laying Hens) & Turkeys - Treatment of coccidiosis	Zero Withdrawal Time For All Intended Species/Class					
Solution Coccidiostat			Turkeys (Growing) - Prevention and control of coccidiosis						
CocciAid 9.6% Oral Solution	AURORA PHARMACEU TICAL INC	Amprolium	Chickens (Growing & Laying Hens) & Turkeys - Treatment of coccidiosis	Zero Egg Withdrawal					
Cocci-Cure C For Calves 9.6% Oral Solution	ASPEN VETERINARY RESOURCES LTD	Amprolium	Cattle (Calves) - Treatment and prevention of coccidiosis	Cattle RESIDUE WARNING - Milk taken within 96 hours of last treatment must not be used for human consumption					





Cocci-Cure P 9.6% Oral Solution Coccidiostat For Poultry (RD)	ASPEN VETERINARY RESOURCES LTD	Amprolium	Chickens (Growing & Laying Hens) & Turkeys - Treatment of coccidiosis	Zero Slaughter Withdrawal
Corid 20% Soluble Powder Coccidiostat	HUVEPHARM A INC	Amprolium	Cattle (Calves) - Treatment and prevention of coccidiosis	Cattle RESIDUE WARNING - Do not slaughter within 24 hours following last treatment
Corid 9.6% Oral Solution Coccidiostat	HUVEPHARM A INC	Amprolium	Cattle (Calves) - Treatment and prevention of coccidiosis	Cattle RESIDUE WARNING - Do not slaughter within 24 hours following last treatment
Vet One Amprim 9.6% Oral Solution	MWI ANIMAL HEALTH	Amprolium	Cattle (Calves) - Treatment and prevention of coccidiosis	Cattle RESIDUE WARNING - Do not slaughter within 24 hours following last treatment





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Agri-Mectin Injection for Cattle and Swine 1% Sterile Solution (RD) AGRI LABORATORI ES LTD Solution (RD)	Injectable ORI (Subcutaneous)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)	
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment
Bimectin Pour-On For Cattle	BIMEDA INC	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, adult liver flukes, grubs, sucking lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
Bimectin Injection For Cattle & Swine 1% Sterile Solution	BIMEDA INC	Injectable (Subcutaneous)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)





Anthelmir	Anthelmintic / Antiparasitic						
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment		
Bimectin Plus Injection For Cattle	BIMEDA INC	Injectable (Subcutaneous)	Ivermectin / Clorsulon	Cattle - Treatment and control of internal parasites, including adult liver flukes, and external parasites	Cattle RESIDUE WARNING - Do not slaughter within 21 days following last treatment Cattle WARNING - Not For Use in Female		
					Dairy Cattle of Breeding Age (20 months and older)		
Cydectin Injectable Solution for Beef and	ELANCO US INC	Injectable (Intramuscular)	Moxidectin	Beef & Non-Lactating Dairy Cattle - Treatment of infections and infestations due to internal and external parasites	Cattle RESIDUE WARNING - Do not slaughter within 21 days following last treatment		
Nonlactating Dairy Cattle					Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
Cydectin Oral Drench for Sheep	ELANCO US INC	Oral (Drench)	Moxidectin	Sheep (Non-Lactating) - Treatment and control of adult and fourth-stage larvae of parasites listed on labeling	Sheep RESIDUE WARNING - Do not slaughter within 7 days following last treatment		
					Sheep WARNING - Do not feed to sheep producing milk for human consumption		





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Cydectin Pour-On for Beef and Dairy Cattle	ELANCO US INC	Topical (Pour- On)	Moxidectin	Cattle - Treatment and control of internal and 4th stage larvae, and external parasites listed on labeling	Zero Slaughter Withdrawal Zero Milk Discard
DectoGard Pour-On, Antiparasitic	AURORA PHARMACEU TICAL INC	Topical (Pour- On)	Doramectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 45 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
Dectomax Pour-On Antiparasitic	ZOETIS INC	Topical (Pour- On)	Doramectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 45 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
Dectomax Antiparasitic 1% Injectable Solution for Cattle and Swine	ZOETIS INC	Injectable (Subcutaneous)	Doramectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)





Anthelmir	Anthelmintic / Antiparasitic						
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 24 days of the last treatment		
Doramectin Anitparasitic	DURVET INC	Injectable (Subcutaneous)	Doramectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female		
						Dairy Cattle of Breeding Age (20 months and older)	
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 24 days of the last treatment		
EpriGard Pour-On for Beef and	AURORA PHARMACEU TICAL INC	Topical (Pour- On)	Eprinomecti n	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice,	Zero Milk Discard		
Dairy Cattle, Parasiticide				and sarcoptic mange mites	Zero Slaughter Withdrawal		
Eprinex Pour- On for Beef and Dairy	BOEHRINGE R INGELHEIM ANIMAL	Topical (Pour- On)	Eprinomecti n	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice,	Zero Milk Discard		
Cattle				and sarcoptic mange mites	Zero Slaughter Withdrawal		





Anthelmir	Anthelmintic / Antiparasitic						
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
	HEALTH USA INC						
Eprizero Pour- On for Beef and Dairy Cattle	NORBROOK INC	Topical (Pour- On)	Eprinomecti n		Zero Milk Discard Zero Slaughter Withdrawal		
Ivermax (ivermectin topical solution) Pour-On for Cattle	ASPEN VETERINARY RESOURCES LTD	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
Ivermax(iverm ectin) 1% Injection for Cattle and Swine	ASPEN VETERINARY RESOURCES LTD	Injectable (Subcutaneous)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
				Swine - Treatment and control of gastrointestinal roundworms, lungworms,	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment		





Anthelmir	Anthelmintic / Antiparasitic						
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
				grubs, horn flies, sucking and biting lice, and sarcoptic mange mites			
Ivermax Plus Injection for Cattle	ASPEN VETERINARY RESOURCES LTD	Injectable (Subcutaneous)	Ivermectin / Clorsulon	Beef & Non-Lactating Dairy Cattle - Treatment of infections and infestations due to internal and external parasites	Cattle RESIDUE WARNING - Do not slaughter within 21 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
Ivermectin Injection for Cattle & Swine 1% Sterile Solution		(Subcutaneous) gastrointestinal roundworms, lungw	gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice,	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)			
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment		
Ivermectin Injection for Cattle and	SPARHAWK LABORATORI ES INC	Injectable (Subcutaneous)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms,	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment		





Anthelmir	Anthelmintic / Antiparasitic						
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions		
Swine (1% Sterile Solution				grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment		
Ivermectin Pour-On (ivermectin topical solution)	DURVET INC	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)		
Ivermectin Sheep Drench 0.08% Solution Parasiticide	DURVET INC	Oral (Drench)	Ivermectin	Sheep (Non-Lactating) - Treatment and control of adult and fourth-stage larvae of parasites listed on labeling	Sheep RESIDUE WARNING - Do not treat sheep within 11 days of slaughter		
Ivomec Pour- On for Cattle	BOEHRINGE R INGELHEIM ANIMAL	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms,	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption		





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
	HEALTH USA INC			grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
Ivomec Drench for Sheep 0.08% Solution	BOEHRINGE R INGELHEIM ANIMAL HEALTH USA INC	Oral (Drench)	Ivermectin	Sheep (Non-Lactating) - Treatment and control of adult and fourth-stage larvae of parasites listed on labeling	Sheep RESIDUE WARNING - Do not treat sheep within 11 days of slaughter Sheep WARNING - Do not feed to sheep producing milk for human consumption
Ivomec Plus Injection for Cattle	BOEHRINGE R INGELHEIM ANIMAL HEALTH USA INC	Injectable (Subcutaneous)	Ivermectin / Clorsulon	Beef & Non-Lactating Dairy Cattle - Treatment of infections and infestations due to internal and external parasites	Cattle RESIDUE WARNING - Do not slaughter within 21 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
LevaMed Soluble Drench Powder, Cattle and Sheep	BIMEDA INC	Oral (Drench)	Levamisole Hydrochlorid e	Cattle - Anthelmintic effective against nematode infections (stomach worms, intestinal worms, lungworms)	Cattle RESIDUE WARNING - Do not slaughter within 48 hours following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)





Anthelmir	Anthelmintic / Antiparasitic							
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions			
Dewormer For Oral Use				Sheep - Anthelmintic effective against nematode infections (stomach worms, intestinal worms, lungworms)	Sheep RESIDUE WARNING - Do not slaughter within 72 hours of last treatment			
LevaMed Soluble Pig Wormer For Use In Drinking Water	BIMEDA INC	Oral (Added to water)	Levamisole Hydrochlorid e	Swine - Broad-spectrum anthelmintic effective for nematode infections listed on labeling	Swine RESIDUE WARNING - Do not slaughter within 72 hours following last treatment			
Noromectin (ivermectin & clorsulon) Plus Injection For Cattle	NORBROOK INC	Injectable (Subcutaneous)	Ivermectin	Cattle - Treatment and control of internal parasites, including adult liver flukes, and external parasites	Cattle RESIDUE WARNING - Do not slaughter within 21 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)			
Noromectin (ivermectin topical solution) Pour-On	NORBROOK INC	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)			





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Noromectin Injection for Cattle and Swine, 1% Sterile Solution	ectin NORBROOK Injectable (Subcutaneous) and 1%	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)	
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment
Priority Care Privermectin Drench For Sheep	FIRST PRIORITY INC	Oral (Drench)	Ivermectin	Sheep - Treatment and control of worms and bots	Sheep RESIDUE WARNING - Do not treat sheep within 11 days of slaughter
Priority Care Privermectin Pour-On for Cattle	FIRST PRIORITY INC	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Prohibit Soluble Drench Powder	HUVEPHARM A INC	Oral (Drench)	Levamisole Hydrochlorid e	Cattle - Anthelmintic effective against nematode infections (stomach worms, intestinal worms, lungworms)	Cattle RESIDUE WARNING - Do not slaughter within 48 hours following last treatment
Anthelmintic					Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
				Sheep - Anthelmintic effective against nematode infections (stomach worms, intestinal worms, lungworms)	Sheep RESIDUE WARNING - Do not slaughter within 72 hours of last treatment
				intestinal worms, rangworms)	Sheep WARNING - Do not feed to sheep producing milk for human consumption
Prohibit Soluble Drench Powder Anthelmintic	AGRI LABORATORI ES LTD	Oral (Drench)	Levamisole Hydrochlorid e	Cattle - Anthelmintic effective against nematode infections (stomach worms, intestinal worms, lungworms)	Cattle RESIDUE WARNING - Do not slaughter within 48 hours following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
				Sheep - Anthelmintic effective against nematode infections (stomach worms, intestinal worms, lungworms)	Sheep RESIDUE WARNING - Do not slaughter within 72 hours of last treatment
ProMectin Injection For Cattle and	VEDCO INC	Injectable (Subcutaneous)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms,	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Swine, 1% Sterile Solution				grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
				Swine - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment
ProMectin B Pour-On For Cattle	VEDCO INC	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female
					Dairy Cattle of Breeding Age (20 months and older)
Safe-Guard 92 g Paste 10%, Dewormer For Beef & Dairy Cattle and Horses	INTERVET INC	Oral (Paste/Gel)	Fenbendazo le	Horses - Treatment and control of large strongyles, encysted early/late 3rd stage and 4th stage cyathastome larvae, small strongyles, pinworms, ascarids, and control of arteritis caused by 4th stage larvae of Strongylus vulgaris	
				Beef & Dairy Cattle - Treatment and control of lungworms, stomach worms, and intestinal worms	Cattle RESIDUE WARNING - Do not slaughter within 8 days following last treatment





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
					Cattle RESIDUE WARNING - Milk taken within 96 hours of last treatment must not be used for human consumption
					Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves
Safe-Guard Dewormer for Beef & Dairy Cattle 290 g Paste 10%	INTERVET	Oral (Paste/Gel)	Fenbendazo le	Beef & Dairy Cattle - Treatment and control of lungworms, stomach worms, and intestinal worms	Cattle RESIDUE WARNING - Do not slaughter within 8 days following last treatment Cattle RESIDUE WARNING - Milk taken within 96 hours of last treatment must not be used for human consumption Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves
Safe-Guard Dewormer For Beef & Dairy Cattle and Goats	INTERVET INC	Oral (Liquid)	Fenbendazo le	Beef & Dairy Cattle - Treatment and control of lungworms, stomach worms, and intestinal worms	Cattle RESIDUE WARNING - Do not slaughter within 8 days following last treatment Cattle RESIDUE WARNING - Milk taken within 48 hours of last treatment must not be used for human consumption





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Suspension 10%					Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves
				Goats - Treatment and control of stomach worms listed on product label	Goats RESIDUE WARNING - Do not slaughter within 6 days following treatment
					Goats WARNING - Not for use in lactating goats
Safe-Guard Dewormer for	INTERVET INC	Oral (Drench)	Fenbendazo le	Goats - Treatment and control of stomach worms listed on product label	Goats RESIDUE WARNING - Do not slaughter within 6 days following treatment
Goats Suspension 10%					Goats WARNING - Not for use in lactating goats
Safe-Guard AquaSol (fenbendazole	INTERVET INC	Oral (Added to water)	Fenbendazo le	Chickens (Bredding / Laying Hens) - Treatment and control of adult A. galli & H gallinarum	Chickens (Broilers) - Zero Meat Withdrawal Time
or suspension)				Chickens (Broilers / Replacement Hens) - Treatment and control of adult Ascaridia galli	
				Swine - Broad-spectrum anthelmintic effective for nematode infections listed on labeling	Swine RESIDUE WARNING - Do not slaughter within 2 days of last treatment





Anthelmir	Anthelmintic / Antiparasitic									
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions					
Synanthic (oral suspension) Bovine Dewormer Suspension 22.5%	BOEHRINGE R INGELHEIM ANIMAL HEALTH USA INC	Oral (Liquid)	Oxfendazole	Cattle - Broad-spectrum anthelmintic effective for removal and control of parasites listed on labeling	Cattle RESIDUE WARNING - Do not slaughter within 7 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)					
Tauramox Injectable Solution for Beef and Nonlactating Dairy Cattle	NORBROOK INC	Injectable (Subcutaneous)	Moxidectin	Beef & Non-Lactating Dairy Cattle - Treatment of infections and infestations due to internal and external parasites	Cattle RESIDUE WARNING - Do not slaughter within 21 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)					
Valbazen (albendazole oral suspension) Broad- Spectrum Dewormer	ZOETIS INC	Oral (Drench)	Albendazole	Goats - Treatment of adult liver flukes in non-lactating goats Cattle - Broad-spectrum anthelmintic effective in removal and control of liver flukes, tapeworms, stomach worms, intestinal worms, and lungworms.	Goats RESIDUE WARNING - Do not slaughter within 7 days following last treatment Goats WARNING - Not for use in lactating goats Cattle RESIDUE WARNING - Do not slaughter within 27 days following last treatment					





Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
					Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
				Sheep - Broad-spectrum anthelmintic effective in removal and control of liver flukes, tapeworms, stomach worms, intestinal worms, and lungworms.	Sheep RESIDUE WARNING - Do not slaughter within 7 days following last treatment
Vet One Vetrimec Pour-On for Cattle	MWI ANIMAL HEALTH	Topical (Pour- On)	Ivermectin	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Cattle must not be treated within 48 days of slaughter for human consumption Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
Vet One Vetrimec 1% Injection for Cattle & Swine	MWI ANIMAL HEALTH			Cattle - Treatment and control of gastrointestinal roundworms, lungworms, grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 35 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)
				Swine - Treatment and control of gastrointestinal roundworms, lungworms,	Swine RESIDUE WARNING - Do not slaughter within 18 days of the last treatment





Product Name, Brand or Trademark	ame, Brand Administration Ingredient		Purpose of Drug	Withdrawal, Warning, and Cautions	
				grubs, horn flies, sucking and biting lice, and sarcoptic mange mites	
Vet One Vetrimec Plus Injection for Cattle (RD)	MWI ANIMAL HEALTH	Injectable (Subcutaneous)	Ivermectin / Clorsulon	Cattle - Treatment and control of gastrointestinal roundworms, lungworms, adult liver flukes, grubs, sucking lice, and sarcoptic mange mites	Cattle RESIDUE WARNING - Do not slaughter within 49 days following last treatment Cattle WARNING - Not For Use in Female Dairy Cattle of Breeding Age (20 months and older)

Hormones	Hormones										
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions						
ChronoMate	CEVA ANIMAL HEALTH LLC	Oral (Liquid)	Altrenogest	Swine - Synchronization of estrus in sexually mature gilts that have had at least one estrous cycle.	Swine RESIDUE WARNING - Do not slaughter within 21 days of the last treatment						





Hormones	Hormones									
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions					
Component E-C	ELANCO US INC	Implant	Progesterone / Estradiol Benzoate	Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle RESIDUE WARNING - Not for use in beef calves less than 45 days of age, dairy calves, and veal calves Cattle WARNING - Do not use in bull calves intended for reproduction Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Component TE-G	ELANCO US INC	Implant	Trenbolone Acetate / Estradiol	Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in dairy cows or in animals intended for subsequent breeding					
Compudose	ELANCO US INC	Implant	Estradiol	Improved Feed Efficiency Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in dairy cows or in animals intended for subsequent breeding					
ConfidenceEQ Equine Appeasing Pheromone 1% Gel	BIMEDA INC	Oral (Paste/Gel)	Pheromone	Ectohormones - Pheromone (No Withdrawal Time)						
Eazi-Breed CIDR Cattle Insert	ZOETIS INC	Intrauterine	Progesterone	Synchronization/Indu ction of Estrus	Residue Warning Cattle - Zero Withdrawl Time					





Hormones	Hormones									
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions					
Eazi-Breed CIDR Sheep Insert	ZOETIS INC	Intrauterine	Progesterone	Synchronization/Indu ction of Estrus	Sheep - Zero meat withdrawal time					
Encore	ELANCO US INC	Implant	Estradiol Benzoate	Improved Feed Efficiency Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves					
Matrix	INTERVET INC	Oral (Liquid)	Altrenogest	Swine - Synchronization of estrus in sexually mature gilts that have had at least one estrous cycle.	Swine RESIDUE WARNING - Do not slaughter within 21 days of the last treatment					
P.G. 600	INTERVET INC	Injectable (Subcutaneous)	Gonadotropin (PMSG) / Human Chorionic Gonadotropin (hCG)	Swine - Induction of estrus in prepuberal gilts and weaned sows experiencing delayed return to estrus						
Ralgro	INTERVET INC	Implant	Zeranol	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in replacement beef heifers after weaning or in dairy cows or replacement dairy heifers					





Hormones	Hormones									
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions					
Ralgro Implants for Beef Cattle	INTERVET INC	Implant	Zeranol	Increased Rate of Weight Gain Improved Feed Efficiency	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in replacement beef heifers after weaning or in dairy cows or replacement dairy heifers					
Revalor-200	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Increased Rate of Weight Gain Improved Feed Efficiency	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-G	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-H	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-IH	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves					





Hormones	Hormones									
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions					
					Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-IS	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-S	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-XH	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Improved Feed Efficiency Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					
Revalor-XS	INTERVET INC	Implant	Trenbolone Acetate / Estradiol	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows					





Hormones						
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions	
SwineMate Solution 0.22%	AURORA PHARMACEUT ICAL INC	Oral (Liquid)	Altrenogest	Swine - Synchronization of estrus in sexually mature gilts that have had at least one estrous cycle.	Swine RESIDUE WARNING - Do not slaughter within 21 days of the last treatment	
Synovex C	ZOETIS INC	Implant	Progesterone /	Increased Rate of	Zero Slaughter Withdrawal	
			Estradiol Benzoate	Weight Gain	Cattle RESIDUE WARNING - Not for use in beef calves less than 45 days of age, dairy calves, and veal calves Cattle WARNING - Do not use in bull calves intended for reproduction Cattle WARNING - Do not use in dairy cows or in	
Synovex Choice	ZOETIS INC	Implant	Trenbolone Acetate / Estradiol Benzoate	Improved Feed Efficiency Increased Rate of Weight Gain	animals intended for subsequent breeding Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in dairy cows or in animals intended for subsequent breeding	
Synovex H	ZOETIS INC	Implant	Testosterone Propionate / Estradiol Benzoate	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in dairy cows or in animals intended for subsequent breeding	





Hormones					
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Synovex One	ZOETIS INC	Implant	Trenbolone Acetate / Estradiol Benzoate	Improved Feed Efficiency Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Do not use in dairy cows or in animals intended for subsequent breeding Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves
Synovex One Grass	ZOETIS INC	Implant	Trenbolone Acetate / Estradiol Benzoate	Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time
Synovex One Grower	ZOETIS INC	Implant	Trenbolone Acetate / Estradiol Benzoate	Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows
Synovex Plus	ZOETIS INC	Implant	Trenbolone Acetate / Estradiol Benzoate	Improved Feed Efficiency Increased Rate of Weight Gain	Zero Slaughter Withdrawal Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves Cattle WARNING - Do not use in dairy cows or in animals intended for subsequent breeding
Synovex Primer	ZOETIS INC	Implant	Trenbolone Acetate / Estradiol Benzoate	Increased Rate of Weight Gain	NADA / ANADA - Zero Residue Warning (Meat & Milk)





Hormones					
Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Synovex S	ZOETIS INC	Implant	Progesterone / Estradiol Benzoate	Improved Feed Efficiency Increased Rate of Weight Gain	Residue Warning Cattle - Zero Withdrawl Time Cattle WARNING - Do not use in animals intended for subsequent breeding, or in dairy cows Cattle WARNING - Not for use in beef calves less than 2 months of age, dairy calves, and veal calves





Restricted Livestock Drug products registered with CDFA for sale over the counter (OTC) in California by licensed Restricted Livestock Drug retailers, listed alphabetically within category.

Other Restricted Livestock Drug

Product Name, Brand or Trademark	Manufacturer	Route of Administration	Active Ingredient	Purpose of Drug	Withdrawal, Warning, and Cautions
Fura-Zone Soluble Dressing	SQUIRE LABORATORI ES INC	Topical (Ointment)	Nitrofurazone	Anti-Bacterial Wound Dressing/Treatment (Topical)	CAUTION: Federal law prohibits the use of this product on food-producing animals
Oral-Pro, Sodium Salicylate Concentrate 48.6% w/v	AURORA PHARMACEU TICAL INC	Oral (Added to Water)	Sodium Salicylate	Analgesic – Antipyretic Anti-Inflammatory Pain Relief/Inflammation/S welling Reduction	Turkeys WARNING - Do No Administer to Turkeys Producing Eggs For Human Consumption Swine WARNING: Do not use in piglets less than 3 weeks of age Cattle WARNING: Do Not use in neonates or calves less than 2 weeks of age