FDA APPROVED TOPICALS

NADA	Product Name	Sponsor	Ingredients	Species	Dispensing status	Indications	Limitations
031-555	Trypzyme® Aerosol	Farnam Companies, Inc.	Trypsin, Balsam Peru Oil and Castor Oil	No species stated in the CFR	отс	Used as an aid in the treatment of external wounds and assists healing by facilitating the removal of necrotic tissue, exudate and organic debris.	No limitations are included in the CFR when using this product in this amount.
		Mylan Bertek	Trypsin, Balsam Peru Oil and Castor Oil	Animals	отс	Aid in the treatment of external wounds and assists healing by facilitating the removal of necrotic tissue, exudate and organic debris.	No limitations are included in the CFR when using this product in this amount.
	Nolvasan® Antiseptic Ointment	Ft. Dodge Animal Health	Chlorhexidine Acetate	Horse, not for meat production Cat, no use class stated or implied Dog, no use class stated or implied	отс	The drug is used as a topical antiseptic ointment for surface wounds on horses.	Do not use in horses intended for human consumption.
012-991	Kopertox®	Ft. Dodge Animal Health	Copper Naphthenate	Horse, not for meat production Pony, not for food	отс	As an aid in treating horses and ponies for thrush caused by organisms susceptible to copper naphthenate.	Do not use on animals that are raised for food production. Do not contaminate feed.
	Horseshoer's Secret Thrush Treatment Aid (formerly Thrush-XX)	Farnam Companies, Inc.	Copper Naphthenate	Horse, not for meat production; Pony, not for food	отс	As an aid in treating horses and ponies for thrush caused by organisms susceptible to copper naphthenate.	Use on horses and ponies only. Avoid contact around eyes. Do not contaminate feed. Do not use in horses intended for human consumption.
032-168	Domoso® Solution	Ft. Dodge Animal Health	Dimethyl Sulfoxide	Dog, not breeding animals and Horse, excluding breeding stock and not for food	RX	a topical application to reduce acute swelling due to trauma.	Not for use in horses intended for breeding purposes or in horses slaughtered for food. Other topical medications should only be used when the dimethyl sulfoxide treated area is thoroughly dry. Do not administer by any other route. For use by or on the order of a licensed veterinarian.
047-925	Domoso® Gel	Ft. Dodge Animal Health	Dimethyl Sulfoxide	Dog, not breeding animals; Horse, excluding breeding stock and not for food	RX	For use on horses as a topical application to reduce acute swelling due to trauma.	Do not use in dogs intended for breeding purposes. Restricted to topical use on dogs. Due to rapid penetrating ability of dimethyl sulfoxide, rubber gloves should be worn when applying the drug. No other medications should be present on the skin prior to application of drug. Federal law restricts this drug to use by or on the order of a licensed veterinarian.
015-151	Neo-synalar Cream	Medicis Dermatologics, Inc	Fluocinolone Acetonide and Neomycin Sulfate	Cat, no use class stated or implied, Dog, no use class stated or implied	RX	The drug is used in the relief of pruritus and inflammation associated with superficial acute and chronic dermatoses in dogs. It is used in the treatment of such conditions as allergic and acute moist dermatoses and nonspecific dermatoses in dogs. It is used in the treatment of wound infections in dogs.	Tolerances are established for residues of parent neomycin in uncooked edible tissues as follows: In cattle, swine, sheep, and goats: 7.2 parts per million in kidney (target tissue) and fat, 3.6 ppm in liver, and 1.2 ppm in muscle.
132-338	Gentocin® Topical Spray	Schering-Plough Animal Health Corp.	Gentamicin Sulfate and Betamethasone Valerate	Dog, no use class stated or implied	RX	The drug is used in dogs in the treatment of infected superficial lesions caused by bacteria sensitive to gentamicin.	Tolerances are established for total residues of gentamicin in edible tissues of swine as follows: 0.1 part per million in muscle, 0.3 part per million in liver, and 0.4 part per million in fat and kidney.
200-188	Betagen™ Topical Spray	Med-Pharmex, Inc.	Gentamicin Sulfate and Betamethasone Valerate	Dog, no use class stated or implied	RX	The drug is used in dogs in the treatment of infected superficial lesions caused by bacteria sensitive to gentamicin.	Tolerances are established for total residues of gentamicin in edible tissues of swine as follows: 0.1 part per million in muscle, 0.3 part per million in liver, and 0.4 part per million in fat and kidney.
	Gentamicin Sulfate Topical Spray	First Priority, Inc.	Gentamicin Sulfate and Betamethasone Valerate	Dog, no use class stated or implied	RX	The drug is used in dogs in the treatment of infected superficial lesions caused by bacteria sensitive to gentamicin.	Tolerances are established for total residues of gentamicin in edible tissues of swine as follows: 0.1 part per million in muscle, 0.3 part per million in liver, and 0.4 part per million in fat and kidney.
	Kymar Ointment Improved	Schering-Plough Animal Health Corp.	Hydrocortisone Acetate, Neomycin Palmitate, Trypsin and Chymotrypsin	Cat, no use class stated or implied, Dog, no use class stated or implied, Horse, no use class stated or implied	RX		Tolerances are established for residues of parent neomycin in uncooked edible tissues as follows: In cattle, swine, sheep, and goats: 7.2 parts per million in kidney (target tissue) and fat, 3.6 ppm in liver, and 1.2 ppm in muscle.
	Terra-Cortril Spray or Liqua-Cortril Spray	Pfizer, Inc.	Hydrocortisone and Oxytetracycline Hydrochloride	Cat, no use class stated or implied, Dog, no use class stated or implied	RX	cutaneous drug reactions, infections	Beef cattle, dairy cattle, calves, swine, sheep, chickens, turkeys, finfish and lobster. Tolerances are established for the sum of residues of the tetracyclines including chlortetracycline, oxytetracycline, and tetracycline, in tissues and milk as follows: a. 2 parts per million (ppm) in muscle b. 6 ppm in liver c. 12 ppm in fat and kidney d. 0.3 ppm in milk. A tolerance is established for negligible residues of hydrocortisone (as hydrocortisone sodium succinate or hydrocortisone acetate) in milk at 10 parts per billion.

FDA APPROVED TOPICALS

NADA	Product Name	Sponsor	Ingredients	Species	Dispensing status	Indications	Limitations
						superficial dressing applied to minor cuts,	
						wounds, lacerations, abrasions and for	
						postsurgical application where reduction of	
						pain and inflammatory response is deemed	
						desirable. The product may be used as a	
			Isoflupredone Acetate, Myristyl-			dusting powder following amputation of tails,	Tolerances are established for residues of parent neomycin in
			gamma-picolinium Chloride,			claws, and dew-claws and following ear	uncooked edible tissues as follows: In cattle, swine, sheep, and
	Neo-Predef® with	Pharmacia & Upjohn	Neomycin Sulfate and	Cat, no use class stated or implied, Dog, no use class		trimming, castrating and such surgical	goats: 7.2 parts per million in kidney (target tissue) and fat, 3.6 ppm
015-433	Tetracaine Ointment	Co.	Tetracaine Hydrochloride	stated or implied, Horse, no use class stated or implied	RX	procedures as ovariohysterectomies.	in liver, and 1.2 ppm in muscle.
						dragging for minor outs legerations	
						dressing for minor cuts, lacerations,	Toloropoo are established for residues of parent poemusis in
	Triton® Tonical Cintment		Isoflupredone Acetate,			abrasions, and post-surgical therapy in the	Tolerances are established for residues of parent neomycin in
	Tritop® Topical Ointment Neo-Predef® with	Dharmasia 0 Ilaiaha		Cot no was along stated as implied. Dog no was along		dog. It may also be used following amputation	uncooked edible tissues as follows: In cattle, swine, sheep, and
000 005			Neomycin Sulfate and	Cat, no use class stated or implied, Dog, no use class	DV	of dewclaw, tails and claws, following ear	goats: 7.2 parts per million in kidney (target tissue) and fat, 3.6 ppm
030-025	Tetracaine Top. Ointment	C0.	Tetracaine Hydrochloride	stated or implied, Horse, no use class stated or implied	RX	trimming and castrating operations.	in liver, and 1.2 ppm in muscle.
			Kanamycin Sulfate,			Acute otitis externa, furunculosis, folliculitis, pruritus, anal gland infections, erythema,	
		Ft. Dodge Animal	Hydrocortisone Acetate and				
042 704		Health	1	Dec. we use close stated as implied	RX	decubital ulcer, superficial wounds, and superficial abscesses.	
043-784	Kanfosone Ointment	neaith	Amphomycin Calcium	Dog, no use class stated or implied	KX.	Acute otitis externa, furunculosis, folliculitis,	
			Kanamycin Sulfate,				
		Et Dodge Animal				pruritus, anal gland infections, erythema,	
047.007		Ft. Dodge Animal Health	Hydrocortisone Acetate and Amphomycin Calcium	Description of the state of an implied	RX	decubital ulcer, superficial wounds, and superficial abscesses.	
047-997	Amphoderm Ointment	пеаш	Amphomycin Calcium	Dog, no use class stated or implied	KA	supernolai abscesses.	Treetment should not exceed 20 days. Because of notantial hazard
							Treatment should not exceed 30 days. Because of potential hazard
						Tanical treatment of bacterial infections of the	of nephrotoxicity due to polyethylene glycol content care should be
							exercised in treating deep lesions. Safety of use in pregnant or
						skin, including superficial pyoderma, caused	breeding animals has not been determined. Not for ophthalmic use.
4.40.000	D - 1 - 1 0' - 1 1	DC I	NA circuit	Decree of the state to the state to	DV.	by susceptible strains of Staphylococcus	Federal law restricts this drug to use by or on the order of a licensed
140-839	Bactoderm® Ointment	Pfizer, Inc.	Mupirocin	Dog, no use class stated or implied	RX	aureus and Staphylococcus intermedius.	veterinarian.
						Topical treatment of bacterial infections of the	
						skin, including superficial pyoderma, caused	
						by susceptible strains of Staphylococcus	Treatment should not exceed 30 days. Federal law restricts this
200-418	Muricin™	Nycomed US, Inc.	Mupirocin	Dog, no use class stated or implied	RX	aureus and Staphylococcus intermedius.	drug to use by or on the order of a licensed veterinarian.
		· ·		,			Tolerances are established for the sum of residues of the
							tetracyclines including chlortetracycline, oxytetracycline, and
							tetracycline, in tissues of calves, swine, sheep, chickens, and
							turkeys, as follows: a. 2 parts per million (ppm) in muscle. b. 6 ppm
065-122	Tetracyn Ointment	Pfizer, Inc.	Tetracycline Hydrochloride	Unknown	RX	NA	in liver. c. 12 ppm in fat and kidney.
			1. 220 0	1=		1	