Nosodes

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Nosodes Help on accessing alternative formats, such as Portable Document Format (PDF), Microsoft Word and PowerPoint (PPT) files, can be obtained in the alternate format help section. (PDF Version - 157 K) This monograph is intended to serve as a guide to industry for the preparation of Product Licence Applications (PLA s) and labels for natural health product market authorization. It is not intended to be a comprehensive review of the medicinal ingredients. Notes By submitting a PLA referencing this monograph, the applicant is attesting that the product will comply fully with the recommended conditions of use outlined in this monograph. The conditions of use include methods of preparations, source materials, doses, durations of use, combinations of medicinal ingredients, and risk statements. Text in parentheses is additional optional information which can be included on the label at the applicant's discretion. The solidus (/) indicates that the terms and/or the statements are synonymous. Either term or statement may be selected by the applicant on the label. The use of the web-based PLA form is not possible where reference is made to this monograph. Please use the PDF format available at: https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/dhp-mps/alt_formats/pdf/prodnatur/applications/licen -prod/form/form pl-dlmm-eng.pdf . This monograph cannot be combined with any other monograph at Class II. Date January 10, 2025 Proper name(s), Common name(s) Table 1. Proper name(s), Common name(s) Proper name(s) Common name(s) Anthracinum; Bacillus anthracis Anthracinum; Bacillus anthracis; Bacteridium anthracis Aspergillus niger Aspergillus niger Bacille of Morgan; Morganella morgannii Bacille of Morgan; Morgan; Morganella morganii Bacillinum pulmo Bacillinum pulmo BCG BCG Botulinum Botulinum; Clostridium botulinum Calcarea renalis Calcarea renalis; Lapis renalis; Renal calculi Candida albicans Candida albicans; Monilla albicans Candida parapsilosis Candida parapsilosis; Candida parakrusei; Monilla parapsilosis Carcinosin Carcinosin Chlamydia trachomatis Chlamydia trachomatis; Chlamydozoon trachomatis; Rickettsia trachomae; Rickettsia trachomatis Colibacillinum cum natrum muriaticum Colibacillinum cum natrum muriaticum; Escherichia coli in isotonic sodium chloride solution Ophiocordyceps sinensis Ophiocordyceps sinensis; Cordyceps; Chinese Caterpillar Fungus; Dong Chong Xia Cao Coxsackie Coxsackie Diphtherinum Diphtherinum; Potentized diphtheritic microbe; Corynebacterium diphtheriae Eberthinum Eberthinum; Salmonella typhosa; Eberthella typhosa Enterococcinum Enterococcinum; Mixed Enterococcus/Streptococcus stock Epstein-Barr Epstein-Barr Virus; HHV-4 Eczeminum Eczeminum Friedlander Bacillus of Pneumonia; Klebsiella pneumoniae Friedlander Bacillus of Pneumonia; Klebsiella pneumoniae; Bacillus mucosus capsulatus; Friedlander; Pneumobacillus Herpes simplex Herpes Simplex Herpes zoster Herpes Zoster Hippozaeninum; Hippozaenin Hippozaeninum; Hippozaenin; Farcin; Farcine; Glanderin; Glanderine; Mallein Influenzinum; Influenza virus Influenzinum; Influenza virus; Vaccinum influenzae inactivum; Influenza; Inactivated influenza Lyssin Lyssin; Hydrophobinum Malandrinum Malandrinum Malaria officinalis Malaria officinalis Marmorek Marmorek Medorrhinum Medorrhinum; Glinicum; Gonorrhoeal virus; Neisseria gonorrhoeae Meningococcinum Meningococcinum; Neisseria meningitidis Micrococcus tetragenus (Must be combined with Friedlander Bacillus of Pneumonia AND Mucotoxin) Peptostreptococcus tetradius Mucotoxin Mucotoxin; Micrococcus catarrhalis Mononucleosis Mononucleosis Morbilinum Morbilinum Mucor mucedo Mucor mucedo Nosode de Bach Nosode de Bach Ourlianum Ourlianum Pertussinum Pertussinum: Pertussin: Coqueluchin; Coqueluchinum Pneumococcinum Pneumococcinum Poliomyelitis Poliomyelitis Proteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgaris Proteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgaris Pseudomonas aeruginosa Pseudomonas aeruginosa; Pseudomonas Psorinum Psorinum; Psoricum Pyrogenium; Pyrogen Pyrogenium; Pyrogen Salmonella typhi Salmonella typhi Scarlatinum; Streptococcus pyogenes Scarlatinum; Streptococcus pyogenes Sinusitisinum Sinusitisinum; Sinusitis nosode; Maxillary sinusitis nosode Staphylococcinum; Staphylococcus; Staphylococcus aureus Staphylococcinum; Staphylococcus; Staphylococcus aureus; Staphylotoxinum Staphylotoxinum Streptococcinum; Streptococcus pyogenes Streptococcinum; Streptococcus pyogenes; Streptococcin; Pyogenic streptococcus Syphilinum Syphilinum; Luesinum; Lueticum Tetanotoxicum Tetanotoxicum Tuberculinum; Tuberculin Tuberculinum; Tuberculin; Tuberculinum crudum; Old tuberculin Tuberculinum bovinum; Bovine tuberculin Tuberculinum bovinum; Bovine tuberculin Vaccinotoxinum; Smallpox Vaccinotoxinum; Smallpox; Vaccininum; variolae fluidum Variolinum Variolinum Source information Please

refer to Appendix I . Route(s) of administration Oral Sublingual Nasal Ophthalmic Topical Rectal Dosage form(s) This monograph excludes foods or food-like dosage forms as indicated in the Compendium of Monographs Guidance Document. The acceptable dosage forms are those indicated in Table 2 below. Use(s) or Purpose(s) Nosode preparation/remedy/medicine. Dose(s) Subpopulation(s) Adolescents 13 to 17 years, Adults 18 years and older Quantity(ies) The minimum homeopathic potency for each medicinal ingredient is listed in Appendix I . Table 2. Dosage information for nosodes Dosage forms Maximum General Dosing Maximum Acute Dosing Amount Frequency (Optional) Globules (small pellets, pilules) 1 whole unit dose (tube or container) 1 time per day 1 unit dose, 3 times per day Granules (regular and large pellets) 5 granules 3 times per day Every 15-60 minutes (up to 12 times per day) or until improvement of symptoms. Then resume general dosing. Tablets 4 tablets 4 times per day Every 15-60 minutes (up to 12 times per day) or until improvement of symptoms. Then resume general dosing. Oral Drops 30 drops 3 times per day Every 15-60 minutes (up to 12 times per day) or until improvement of symptoms. Then resume general dosing. Oral Spray 10-15 sprays 3 times per day Every 15-60 minutes (up to 12 times per day) or until improvement of symptoms. Then resume general dosing. Liquid (Oral drinkable vials) 1 ampoule 3 times per day Up to 3 times per day. Oral Solution (unit dose) 1 unit dose 3 times per day Give one unit dose upon onset of symptoms. Repeat two more times at 15-minute intervals. Repeat process up to 9 times per day if symptoms reappear. Oral Syrup 1-2 teaspoons Every 4-6 hours Not applicable Cream/Ointment Cover affected area As needed Not applicable Nasal spray 2 sprays per nostril 5 times per day Not applicable Suppositories 1 suppository 1-4 times per day Up to 4 times per day Method(s) of preparation The method of preparation must be one of the following: HPUS 1 Class I (Nosodes) HAB 2 Method 43 or 44 or 58a or 58b (Nosodes) Notes: 1 Homeopathic Pharmacopoeia of the United States. 2 Homöopathisches ArzneiBuch. Direction(s) of use Use/Take as directed by a health care practitioner/health care provider/health care professional/doctor/physician. Duration(s) of use No statement required. Risk information Caution(s) and warning(s) Ask a health care practitioner/health care provider/health care professional/doctor/physician before use if you are pregnant or breastfeeding. Ask a health care practitioner/health care provider/health care professional/doctor/physician if symptoms persist or worsen. Contraindication(s) This product is neither a vaccine nor an alternative to vaccination. This product has not been proven to prevent infection. Health Canada does not recommend its use in children and advises that your child receive all routine vaccinations. Known adverse reaction(s) No statement required. Non-medicinal ingredients Must be chosen from the current Natural Health Products Ingredients Database NHPID and must meet the limitations outlined in the database. Storage conditions Must be established in accordance with the requirements described in the Natural Health Products Regulations. Specifications The finished product specifications must be established in accordance with the requirements described in the Natural and Non-Prescription Health Products Directorate (NNHPD) Quality of Natural Health Products Guide. The medicinal ingredient must comply with the requirements outlined in the NHPID . EXAMPLE OF PRODUCT FACTS: Consult the Guidance Document, Labelling of Natural Health Products for more details. References cited HAB 2023: Homöopathisches ArzneiBuch. Deutscher Apotheker Verlag, 2024. The most current version applies. HPUS 2024: Homeopathic Pharmacopeia of the United States, Online: Homeopathic Pharmacopoeia Convention of the United States, 2024. The most current version applies. References reviewed Frans Vermeulen, Monera: Kingdom Bacteria and Viruses, Spectrum Materia Medica, Volume 1, Netherlands, Frans Vermeulen. Fungi: Kingdom Fungi. Spectrum Materia Medica. Volume 2, Netherlands. Hans-Heinrich Reckeweg. Materia Medica. Homoeopathia Antihomotoxica. Volume I. A Selective Pharmacology. Robin Murphy. 1996. Lotus Materia Medica. Rajkumar Mukherii. 2005. Julian's Materia Medica of Nosodes with Repertory. Treatise on Dynamised Micro-immnunotherapy. William Boericke. Pocket Manual of Homoeopathic Materia Medica. 9 th Ed. Appendix I Minimum acceptable potencies and source information for nosodes Proper name(s) Common name(s) Minimum acceptable potency (quantity) Source material(s) Anthracinum; Bacillus anthracis Anthracinum; Bacillus anthracis; Bacteridium anthracis 6X Sterilized lysate of liver of rabbit infected with Bacillus anthracis Aspergillus niger Aspergillus niger 12CH Black mould Bacille of Morgan; Morganella morgannii Bacille of Morgan; Morganella morganii 12CH Bacteria isolated from faeces of man Bacillinum pulmo Bacillinum pulmo 12CH Bacteria isolated from human lung tissue infected with Mycobacterium tuberculosis or Mycobacterium bovis BCG BCG 12CH Dried living culture of Mycobacterium tuberculosis var. bovis Botulinum Botulinum; Clostridium botulinum 12CH Bacteria isolated from contaminated food with with Clostridium botulinum Calcarea renalis Calcarea renalis; Lapis renalis; Renal calculi 12CH Renal calculi Candida albicans Candida albicans: Monilla albicans 12X Yeast cells from digestive system of man and animals Candida parapsilosis Candida parapsilosis; Candida parakrusei; Monilla parapsilosis 12X Yeast cells from digestive system of man and animals Carcinosin Carcinosin 12CH Cancer nosode from carcinoma Chlamydia trachomatis Chlamydia trachomatis; Chlamydozoon trachomatis; Rickettsia trachomae; Rickettsia trachomatis 12CH Chlamydia trachomatis Colibacillinum cum natrum muriaticum Colibacillinum cum natrum muriaticum; Escherichia coli in isotonic sodium chloride solution 8X Sterilized suspension of Escherichia coli in isotonic sodium chloride Ophiocordyceps sinensis Ophiocordyceps sinensis; Cordyceps; Chinese Caterpillar Fungus; Dong Chong Xia Cao 12CH Ophiocordyceps sinensis (fungus) Coxsackie Coxsackie 12CH Inactivated Coxsackie viruses of sub-groups A 9 and B 4 Diphtherinum Diphtherinum; Potentized diphtheritic microbe; Corynebacterium diphtheriae 12CH Diphtheria infected membrane Eberthinum Eberthinum; Salmonella typhosa; Eberthella typhosa 12CH Stools from patients suffering from typhoid Enterococcinum Enterococcinum Mixed Enterococcus/Streptococcus stock 12CH Mixed Enterococcus/Streptococcus stock Epstein barr Epstein Barr Virus; HHV-4 12CH Epstein-Barr Virus Eczeminum Eczeminum 12CH Fluids from eczema blisters Friedlander Bacillus of Pneumonia; Klebsiella pneumoniae Friedlander Bacillus of Pneumonia; Klebsiella pneumoniae; Bacillus mucosus capsulatus; Friedlander; Pneumobacillus 12CH Bacteria isolated from the bowel of man, soil, and/or water Herpes simplex Herpes Simplex 12CH Herpes simplex secretion obtained by opening the vesicles Herpes zoster Herpes Zoster 12CH Excretion obtained from shingles vesicles in various locations and at various stages Hippozaeninum; Hippozaenin Hippozaeninum; Hippozaenin; Farcin; Farcine; Glanderin; Glanderine; Mallein 12CH Discharge from nose or skin lesions of untreated equine animals or humans with Pseudomonas mallei Influenzinum; Influenza virus Influenzinum; Influenza virus; influenzae inactivum; Influenza; Inactivated influenza 8X Inactivated influenza virus type A and B individually or combined, from chicken embryo Lyssin Lyssin; Hydrophobinum 12CH Saliva of rabid dog Malandrinum Malandrinum 12CH Malanders (psoriasis of the bend of knees) of the horse Malaria officinalis Malaria officinalis 12CH Dissolved gases from decomposed vegetable matter taken from marshes when malaria toxin is most active Marmorek Marmorek 12CH Serum of tuberculosis induced in the horses Medorrhinum Medorrhinum; Glinicum; Gonorrhoeal virus; Neisseria genethceae 12CH Purulent urethral secretions containing Neisseria gonorrhoeae Meningococcinum Meningococcinum: Neisseria meningitidis 12CH Bacteria isolated from cerebral fluid of patients with meningitis Micrococcus tetragenus (Must be combined with Friedlander Bacillus of Pneumonia AND Mucotoxin) Peptostreptococcus tetradius 12CH Lysate of culture of Mucotoxin, Friedlander Bacillus of Pneumonia and Micrococcus tetragenus Mucotoxin Mucotoxin; Micrococcus catarrhalis 12CH Bacteria isolated from nasal discharge of patients suffering from pneumonia-like catarrh Mononucleosis Mononucleosis 12CH Saliva from patients infected with Pfeiffer's disease (Mononucleosis) caused by the Epstein Barr Virus Morbilinum Morbilinum 12CH Buccopharyngeal exudates from humans infected with measles Mucor mucedo Mucor mucedo 12CH Whole fungus Nosode de Bach Nosode de Bach 12CH Non-lactose fermenting bacteria, isolated from stools Ourlianum Ourlianum 12CH Lysate from the saliva of patients suffering from mumps Pertussinum Pertussinum; Pertussin; Coqueluchin; Coqueluchinum 12CH Sterilized lysate of the expectoration of untreated patients infected by Bordetella pertussin Pneumococcinum Pneumococcinum 12CH Bacteria extracted from the saliva, nasal mucosa, mucosa of pharynx and conjunctiva of healthy person Poliomyelitis Poliomyelitis 12CH Cerebrospinal fluid of poliomyelitis patients, obtained by lumbar puncture Proteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgaris Proteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgaris 12CH Enterobacteria isolated from patients with gastroenteritis and urinary tract infections Pseudomonas aeruginosa Pseudomonas aeruginosa; Pseudomonas 12CH Pseudomonas aeruginosa Psorinum Psorinum; Psoricum 12CH Serous fluids from scabies lesions caused by itch mite Sarcoptes scabiei of untreated patients Pyrogenium; Pyrogen Pyrogenium; Pyrogen 12X Lysate of ox flesh Salmonella typhi Salmonella typhi 12CH Washings of a culture of Salmonella typhi Scarlatinum; Streptococcus pyogenes Scarlatinum; Streptococcus pyogenes 12CH Whole bacteria sourced from man, animals, skin or air Sinusitisinum Sinusitisinum; Sinusitis nosode; Maxillary sinusitis nosode 12X Mucous substances from inflamed sinus cavities of patients with acute sinusitis maxillaries Staphylococcinum; Staphylococcus: Staphylococcus aureus Staphylococcinum: Staphylococcus aureus; Staph 12CH Sourced from mixed culture of Staphylococcus epidermidis, Staphylococcus haemolyticus , and Staphylococcus simulans Staphylotoxinum Staphylotoxinum 12CH Anatoxin of staphylococcus Streptococcinum; Streptococcus pyogenes Streptococcinum; Streptococcus pyogenes; Streptococcin; Pyogenic streptococcus 12CH From pure cultures of Streptococcus pyogenes free from antimicrobial agents Syphilinum Syphilinum; Luesinum; Lueticum 12CH Extractions from syphilitic cankers of untreated patients Tetanotoxicum Tetanotoxicum 12CH Tetanus toxin Tuberculinum; Tuberculin Tuberculinum; Tuberculin; Tuberculinum crudum; Old tuberculin 12CH Solution from the concentrated soluble products of growth of the tubercle bacillus (Mycobacterium tuberculosis) Tuberculinum bovinum; Bovine tuberculin Tuberculinum bovinum; Bovine tuberculin 12CH Solution from the concentrated soluble products of growth of the bovine tubercle bacillus (Mycobacterium bovis) Vaccinotoxinum; Smallpox Vaccinotoxinum; Smallpox: Vaccininum: Variolae fluidum 12CH Living virus of vaccinia from strain of approved origin and grown on skin of vaccinated bovine calf Variolinum Variolinum 12CH Lymph from small-pox pustule Report a problem on this page Date modified: 2019-03-01

MEDICINAL INGREDIENT(S)

Notes By submitting a PLA referencing this monograph, the applicant is attesting that the product will comply fully with the recommended conditions of use outlined in this monograph. The conditions of use include methods of preparations, source materials, doses, durations of use, combinations of medicinal ingredients, and risk statements. Text in parentheses is additional optional information which can be included on the label at the applicant's discretion. The solidus (/) indicates that the terms and/or the statements are synonymous. Either term or statement may be selected by the applicant on the label. The use of the web-based PLA form is not possible where reference is made to this monograph. Please use the PDF format available at:https://www.cana da.ca/content/dam/hc-sc/migration/hc-sc/dhp-mps/alt_formats/pdf/prodnatur/applications/licen-prod/form/form_ pl-dlmm-eng.pdf.This monograph cannot be combined with any other monograph at Class II. Date January 10, 2025 Proper name(s), Common name(s) Table 1. Proper name(s), Common name(s)Proper name(s)Common name(s)Anthracinum; Bacillus anthracisAnthracinum; Bacillus anthracis; Bacteridium anthracisAspergillus nigerAspergillus nigerBacille of Morgan:Morganella morganniiBacille of Morgan: Morgan:Morganella morganiiBacillinum pulmoBacillinum pulmoBCGBCGBotulinumBotulinum; Clostridium botulinumCalcarea renalisCalcarea renalis; Lapis renalis; Renal calculiCandida albicansCandida albicans; Monilla albicansCandida parapsilosisCandida parapsilosis; Candida parakrusei; Monilla parapsilosisCarcinosinCarcinosinChlamydia trachomatisChlamydia trachomatis: Chlamydozoon trachomatis: Rickettsia trachomae: trachomatisColibacillinum cum natrum muriaticumColibacillinum cum natrum muriaticum; Escherichia coliin isotonic sodium chloride solutionOphiocordyceps sinensisOphiocordyceps sinensis; Cordyceps; Chinese Caterpillar Fungus; Dong Chong Xia CaoCoxsackieCoxsackieDiphtherinumDiphtherinum; Potentized diphtheritic microbe; Corynebacterium diphtheriaeEberthinumEberthinum; Salmonella typhosa; Eberthella typhosaEnterococcinumEnterococcinum; MixedEnterococcus/StreptococcusstockEpstein-BarrEpstein-Barr Virus; HHV-4EczeminumEczeminumFriedlander Bacillus of Pneumonia; Klebsiella pneumoniaeFriedlander Bacillus of Pneumonia: Klebsiella pneumoniae: Bacillus mucosus capsulatus: Friedlander; PneumobacillusHerpes simplexHerpes **SimplexHerpes** zosterHerpes ZosterHippozaeninum; HippozaeninHippozaeninum; Hippozaenin: Farcin: Farcine: Glanderin: Glanderine: MalleinInfluenzinum;Influenza virusInfluenza virus; Vaccinum influenzae inactivum; Influenza; influenzaLyssinLyssin; HydrophobinumMalandrinumMalandrinumMalaria officinalisMalaria officinalisMarmorekMarmorekMedorrhinumMedorrhinum; Glinicum; Gonorrhoeal virus; Neisseria gonorrhoeaeMeningococcinumMeningococcinum; Neisseria meningitidisMicrococcus tetragenus(Must be combined withFriedlander **Bacillus** of PneumoniaANDMucotoxin)Peptostreptococcus tetradiusMucotoxinMucotoxin; Micrococcus catarrhalis Mononucleosis Mononucleosis Morbilinum Morbilinum MucormucedoMucor mucedoNosode de BachOurlianumOurlianumPertussinumPertussinum; BachNosode de Pertussin: Coqueluchin; CoqueluchinumPneumococcinumPneumococcinumPoliomyelitisPoliomyelitisProteus; Proteus inconstans: Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgarisProteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgarisPseudomonas aeruginosaPseudomonas aeruginosa; PseudomonasPsorinumPsorinum; PsoricumPyrogenium; PyrogenPyrogenium; PyrogenSalmonella typhiScarlatinum; typhiSalmonella Streptococcus pyogenesScarlatinum; Streptococcus pyogenesSinusitisinumSinusitisinum; nosodeStaphylococcinum; Sinusitis nosode: Maxillary sinusitis Staphylococcus: Staphylococcus aureusStaphylococcinum; Staphylococcus: Staphylococcus aureus: Staph;StaphylotoxinumStaphylotoxinumStreptococcinum; Streptococcus pyogenesStreptococcinum; Streptococcus pyogenes: Streptococcin: Pyogenic streptococcusSyphilinumSyphilinum; Luesinum: LueticumTetanotoxicumTetanotoxicumTuberculinum; TuberculinTuberculinum; Tuberculin: Tuberculinum tuberculinTuberculinum crudum; Old tuberculinTuberculinum bovinum; **Bovine** bovinum; **Bovine** tuberculinVaccinotoxinum;SmallpoxVaccinotoxinum;Smallpox; Vaccininum: variolae fluidumVariolinumVariolinum Source information Please refer toAppendix I.

DOSAGE FORM(S)

The acceptable dosage forms are those indicated in Table 2 below.

DOSE(S)

Text in parentheses is additional optional information which can be included on the label at the applicant's discretion. The solidus (/) indicates that the terms and/or the statements are synonymous. Either term or statement may be selected by the applicant on the label. The use of the web-based PLA form is not possible where reference is made to this monograph. Please use the PDF format available at:https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/dhp-mps/alt_formats/pdf/prodnatur/applications/licen-prod/form/form_pl-dlmmeng.pdf. This monograph cannot be combined with any other monograph at Class II.

RISK INFORMATION

Caution(s) and warning(s) Ask a health care practitioner/health care provider/health care professional/doctor/physician before use if you are pregnant or breastfeeding. Ask a health care practitioner/health care provider/health care professional/doctor/physician if symptoms persist or worsen. Contraindication(s) This product is neither a vaccine nor an alternative to vaccination. This product has not been proven to prevent infection. Health Canada does not recommend its use in children and advises that your child receive all routine vaccinations. Known adverse reaction(s) No statement required.

NON-MEDICINAL INGREDIENTS

Must be chosen from the currentNatural Health Products Ingredients DatabaseNHPIDand must meet the limitations outlined in the database. Storage conditions Must be established in accordance with the requirements described in theNatural Health Products Regulations.

STORAGE CONDITION(S)

Must be established in accordance with the requirements described in the Natural Health Products Regulations.

SPECIFICATIONS

The finished product specifications must be established in accordance with the requirements described in the Natural and Non-Prescription Health Products Directorate (NNHPD)Quality of Natural Health Products Guide. The medicinal ingredient must comply with the requirements outlined in the NHPID. EXAMPLE OF PRODUCT FACTS: Consult the Guidance Document, Labelling of Natural Health Products for more details.

REFERENCES

HAB 2023: Homöopathisches ArzneiBuch. Deutscher Apotheker Verlag, 2024. The most current version applies.HPUS 2024: Homeopathic Pharmacopeia of the United States, Online: Homeopathic Pharmacopeia Convention of the United States, 2024. The most current version applies. References reviewed Frans Vermeulen. Monera: Kingdom Bacteria and Viruses. Spectrum Materia Medica. Volume 1, Netherlands.Frans Vermeulen. Fungi: Kingdom Fungi. Spectrum Materia Medica. Volume 2, Netherlands.Hans-Heinrich

Reckeweg. Materia Medica. Homoeopathia Antihomotoxica. Volume I. A Selective Pharmacology.Robin Murphy. 1996. Lotus Materia Medica. Rajkumar Mukherji. 2005. Julian's Materia Medica of Nosodes with Repertory. Treatise on Dynamised Micro-immnunotherapy. William Boericke. Pocket Manual of Homoeopathic Materia Medica. 9thEd. 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Glinicum; Gonorrhoeal virus; Neisseria genethceae12CHPurulent urethral gonorrhoeaeMeningococcinumMeningococcinum; secretions containingNeisseria meningitidis12CHBacteria isolated from cerebral fluid of patients with meningitisMicrococcus tetragenus(Must be combined with Friedlander Bacillus of Pneumonia AND Mucotoxin) Peptostreptococcus tetradius 12 CHLysate of culture of Mucotoxin, Friedlander Bacillus of Pneumonia and Micrococcus tetragenus Mucotoxin Mucotoxin; Micrococcus catarrhalis12CHBacteria isolated from nasal discharge of patients suffering from pneumonia-like catarrhMononucleosisMononucleosis12CHSaliva from patients infected with Pfeiffer's disease (Mononucleosis) caused by the Epstein Barr Virus Morbilinum Morbilinum 12 CHBuccopharyngeal exudates from humans infected fungusNosode with measlesMucor mucedoMucor mucedo12CHWhole de BachNosode Bach12CHNon-lactose fermenting bacteria, isolated from stoolsOurlianumOurlianum12CHLysate from the suffering from mumpsPertussinumPertussinum; Pertussin: patients Coqueluchinum12CHSterilized lysate of the expectoration of untreated patients infected byBordetella pertussinPneumococcinumPneumococcinum12CHBacteria extracted from the saliva, nasal mucosa, mucosa of pharynx and conjunctiva of healthy personPoliomyelitisPoliomyelitis12CHCerebrospinal fluid of poliomyelitis patients, obtained by lumbar punctureProteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgarisProteus; Proteus inconstans; Proteus mirabilis; Proteus morgani; Proteus rettgeri; Proteus vulgaris12CHEnterobacteria isolated from patients with gastroenteritis and urinary tract infectionsPseudomonas aeruginosaPseudomonas aeruginosa; Pseudomonas12CHPseudomonas aeruginosaPsorinumPsorinum; Psoricum12CHSerous fluids from scabies lesions caused by itch miteSarcoptes scableiof untreated patientsPyrogenium; PyrogenPyrogenium; Pyrogen12XLysate of ox fleshSalmonella tvphiSalmonella typhi12CHWashings of a culture of Salmonella typhiScarlatinum;

pyogenesScarlatinum; Streptococcus pyogenes12CHWhole bacteria sourced from man, animals, skin or airSinusitisinumSinusitisinum; Sinusitis nosode; Maxillary sinusitis nosode12XMucous substances from inflamed sinus cavities of patients with acute sinusitis maxillariesStaphylococcinum; Staphylococcus; Staphylococcus aureusStaphylococcinum; Staphylococcus; Staphylococcus aureus; Staph12CHSourced from mixed culture ofStaphylococcus epidermidis, Staphylococcus haemolyticus. andStaphylococcus simulansStaphylotoxinumStaphylotoxinum12CHAnatoxin ofstaphylococcusStreptococcinum; Streptococcus pyogenesStreptococcinum; Streptococcus pyogenes; Streptococcin; Pyogenic streptococcus12CHFrom pure pyogenesfree from antimicrobial agentsSyphilinumSyphilinum; ofStreptococcus Lueticum12CHExtractions from syphlitic cankers patientsTetanotoxicumTetanotoxicum12CHTetanus toxinTuberculinum; TuberculinTuberculinum; Tuberculin; Tuberculin Tuberculinum crudum; Old tuberculin12CHSolution from the concentrated soluble products of growth of the tubercle bacillus (Mycobacterium tuberculosis)Tuberculinum bovinum; Bovine tuberculinTuberculinum bovinum; Bovine tuberculin12CHSolution from the concentrated soluble products of growth of the bovine tubercle bacillus(Mycobacterium bovis)Vaccinotoxinum; SmallpoxVaccinotoxinum; Smallpox; Vaccininum; Variolae fluidum12CHLiving virus of vaccinia from strain of approved origin and grown on skin of vaccinated bovine calfVariolinumVariolinum12CHLymph from small-pox pustule

Proper name(s)	Common name(s)	
Anthracinum; Bacillus anthracis	Anthracinum; Bacillus anthracis; Bacteridiur	n anthracis
Aspergillus niger	Aspergillus niger	
Bacille of Morgan;Morganella morgannii	Bacille of Morgan; Morgan; Morganella morg	anii
Bacillinum pulmo	Bacillinum pulmo	
BCG	BCG	
Botulinum	Botulinum; Clostridium botulinum	
Calcarea renalis	Calcarea renalis; Lapis renalis; Renal calcul	i
Candida albicans	Candida albicans; Monilla albicans	
Candida parapsilosis	Candida parapsilosis; Candida parakrusei; I	Monilla parapsilosis
Carcinosin	Carcinosin	
Chlamydia trachomatis	Chlamydia trachomatis; Chlamydozoon trac	homatis; Rickettsia trachomae;
Colibacillinum cum natrum muriaticum	Colibacillinum cum natrum muriaticum; Escl	nerichia coliin isotonic sodium cl
Ophiocordyceps sinensis	Ophiocordyceps sinensis; Cordyceps; Chine	se Caterpillar Fungus; Dong Ch
Coxsackie	Coxsackie	
Diphtherinum	Diphtherinum; Potentized diphtheritic microl	e; Corynebacterium diphtheriae
Eberthinum	Eberthinum; Salmonella typhosa; Eberthella	typhosa
Enterococcinum	Enterococcinum; MixedEnterococcus/Strept	ococcusstock
Epstein-Barr	Epstein-Barr Virus; HHV-4	
Eczeminum	Eczeminum	
Friedlander Bacillus of Pneumonia; Klebsiel	aF priedJandhi aBacillus of Pneumonia; Klebsiel	a pneumoniae; Bacillus mucosı
Herpes simplex	Herpes Simplex	
Herpes zoster	Herpes Zoster	
Hippozaeninum; Hippozaenin	Hippozaeninum; Hippozaenin; Farcin; Farci	he; Glanderin; Glanderine; Malle
Influenzinum;Influenza virus	Influenzinum;Influenza virus; Vaccinum influ	enzae inactivum; Influenza; Ina
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Lyssin; Hydrophobinum

Lyssin

Malandrinum	Malandrinum	
Malaria officinalis	Malaria officinalis	
Marmorek	Marmorek	
Medorrhinum	Medorrhinum; Glinicum; Gonorrhoeal virus;	Neisseria gonorrhoeae
Meningococcinum	Meningococcinum; Neisseria meningitidis	
Micrococcus tetragenus(Must be combined	w PleFiteatrapdecoBæcislutetoafdPos eumoniaANDM	ucotoxin)
Mucotoxin	Mucotoxin; Micrococcus catarrhalis	
Mononucleosis	Mononucleosis	
Morbilinum	Morbilinum	
Mucor mucedo	Mucor mucedo	
Nosode de Bach	Nosode de Bach	
Ourlianum	Ourlianum	
Pertussinum	Pertussinum; Pertussin; Coqueluchin; Coqu	eluchinum
Pneumococcinum	Pneumococcinum	
Poliomyelitis	Poliomyelitis	
Proteus; Proteus inconstans; Proteus mirab	lis?rÐheutsµs?rotergaini;cÐnættauns;rettgteriµs?moteb	lisവ് ദ്യാട്രങ്ങ us morgani; Proteus re
Pseudomonas aeruginosa	Pseudomonas aeruginosa; Pseudomonas	
Psorinum	Psorinum; Psoricum	
Pyrogenium; Pyrogen	Pyrogenium; Pyrogen	
Salmonella typhi	Salmonella typhi	
Scarlatinum; Streptococcus pyogenes	Scarlatinum; Streptococcus pyogenes	
Sinusitisinum	Sinusitisinum; Sinusitis nosode; Maxillary si	nusitis nosode
Staphylococcinum; Staphylococcus; Staphy	lo 6tapologiacoecis num; Staphylococcus; Staphy	lococcus aureus; Staph;
Staphylotoxinum	Staphylotoxinum	
Streptococcinum; Streptococcus pyogenes	Streptococcinum; Streptococcus pyogenes;	Streptococcin; Pyogenic strepto
Syphilinum	Syphilinum; Luesinum; Lueticum	
Tetanotoxicum	Tetanotoxicum	
Tuberculinum; Tuberculin	Tuberculinum; Tuberculin; Tuberculinum cru	ıdum; Old tuberculin
Tuberculinum bovinum; Bovine tuberculin	Tuberculinum bovinum; Bovine tuberculin	
Vaccinotoxinum;Smallpox	Vaccinotoxinum;Smallpox; Vaccininum; vari	olae fluidum
Variolinum	Variolinum	

e forms	Maximum General Dosing	Maximum Acute Dosing	
	Frequency	(Optional)	
s (small pellets, pilules)	1 whole unit dose (tube or container)	1 time per day	1 unit dose, 3 times per day
es (regular and large pellets)	5 granules	3 times per day	Every 15-60 minutes (up to 12 time
	4 tablets	4 times per day	Every 15-60 minutes (up to 12 time
ops	30 drops	3 times per day	Every 15-60 minutes (up to 12 time

ray	10-15 sprays	3 times per day	Every 15-60 minutes (up to 12 time
Oral drinkable vials)	1 ampoule	3 times per day	Up to 3 times per day.
lution (unit dose)	1 unit dose	3 times per day	Give one unit dose upon onset of s
rup	1-2 teaspoons	Every 4-6 hours	Not applicable
Ointment	Cover affected area	As needed	Not applicable
pray	2 sprays per nostril	5 times per day	Not applicable
itories	1 suppository	1-4 times per day	Up to 4 times per day

me(s)	Common name(s)	Minimum acceptable potency (quant	t % ource material(s)
n; Bacillus anthracis	Anthracinum; Bacillus anthracis; Bacteridiur	n @X thracis	Sterilized lysate of liver of rabb
niger	Aspergillus niger	12CH	Black mould
organ;Morganella morgannii	Bacille of Morgan; Morgan; Morganella morg	ann RCH	Bacteria isolated from faeces
ulmo	Bacillinum pulmo	12CH	Bacteria isolated from human
	BCG	12CH	Dried living culture of Mycobac
	Botulinum; Clostridium botulinum	12CH	Bacteria isolated from contami
nalis	Calcarea renalis; Lapis renalis; Renal calcu	i 12CH	Renal calculi
icans	Candida albicans; Monilla albicans	12X	Yeast cells from digestive syst
apsilosis	Candida parapsilosis; Candida parakrusei; I	/ldrai⊮a parapsilosis	Yeast cells from digestive syst
	Carcinosin	12CH	Cancer nosode from carcinom
rachomatis	Chlamydia trachomatis; Chlamydozoon trac	h d⊉ಡtils; Rickettsia trachomae; Rickettsia trac	ch6hlatisydia trachomatis
m cum natrum muriaticum	Colibacillinum cum natrum muriaticum; Escl	ഷ്യൂപ്പ് coliin isotonic sodium chloride solutio	n Sterilized suspension ofEsche
ceps sinensis	Ophiocordyceps sinensis; Cordyceps; Chine	este2Caterpillar Fungus; Dong Chong Xia Cao	Ophiocordyceps sinensis(fung
	Coxsackie	12CH	InactivatedCoxsackieviruses o
n	Diphtherinum; Potentized diphtheritic microt	e1.200Hynebacterium diphtheriae	Diphtheria infected membrane
	Eberthinum; Salmonella typhosa; Eberthella	t y@1604s a	Stools from patients suffering t
num	Enterococcinum; MixedEnterococcus/Strept	od@@dustock	MixedEnterococcus/Streptoco
	Epstein Barr Virus; HHV-4	12CH	Epstein-Barr Virus
	Eczeminum	12CH	Fluids from eczema blisters
Bacillus of Pneumonia; Klebsiel	a rprieduaroteiae acillus of Pneumonia; Klebsiel	a1മൻ u moniae; Bacillus mucosus capsulatus	Bieced learned ies pllet teeclu froor bat biel ubsow
olex	Herpes Simplex	12CH	Herpes simplexsecretion obtain
er	Herpes Zoster	12CH	Excretion obtained from shingl
num; Hippozaenin	Hippozaeninum; Hippozaenin; Farcin; Farci	net;25)ahderin; Glanderine; Mallein	Discharge from nose or skin le
n;Influenza virus	Influenzinum; Influenza virus; influenzae ina	ct8Xum; Influenza; Inactivated influenza	Inactivated influenza virus type
	Lyssin; Hydrophobinum	12CH	Saliva of rabid dog
n	Malandrinum	12CH	Malanders (psoriasis of the be
inalis	Malaria officinalis	12CH	Dissolved gases from decomp
	Marmorek	12CH	Serum of tuberculosis induced

Medorrhinum; Glinicum; Gonorrhoeal virus; Nexiseria genethceae

Purulent urethral secretions co

cinum	Meningococcinum; Neisseria meningitidis	12CH	Bacteria isolated from cerebra
tetragenus(Must be combined	w PleFitesthapderdsacisluetosidPus eumoniaANDM	uda:6kin)	Lysate of culture ofMucotoxin,
	Mucotoxin; Micrococcus catarrhalis	12CH	Bacteria isolated from nasal di
sis	Mononucleosis	12CH	Saliva from patients infected w
	Morbilinum	12CH	Buccopharyngealexudates from
edo	Mucor mucedo	12CH	Whole fungus
Bach	Nosode de Bach	12CH	Non-lactose fermenting bacter
	Ourlianum	12CH	Lysate from the saliva of patie
1	Pertussinum; Pertussin; Coqueluchin; Coqu	el t/26irl um	Sterilized lysate of the expector
cinum	Pneumococcinum	12CH	Bacteria extracted from the sa
5	Poliomyelitis	12CH	Cerebrospinal fluid of poliomy
oteus inconstans; Proteus mirab	lis, remensus rotega inicensteurs, rett gerius moiteb	si វាជាក្រុងវ៉េន us morgani; Proteus rettgeri; Proteu	s Eultgardbacteria isolated from p
as aeruginosa	Pseudomonas aeruginosa; Pseudomonas	12CH	Pseudomonas aeruginosa
	Psorinum; Psoricum	12CH	Serous fluids from scabies les
; Pyrogen	Pyrogenium; Pyrogen	12X	Lysate of ox flesh
typhi	Salmonella typhi	12CH	Washings of a culture of Salmo
; Streptococcus pyogenes	Scarlatinum; Streptococcus pyogenes	12CH	Whole bacteria sourced from r
n	Sinusitisinum; Sinusitis nosode; Maxillary si	nuls21%s nosode	Mucous substances from infla
cinum; Staphylococcus; Staphy	lo ടിമ്മുൽ വുടി രുമാഴലെട വണ; Staphylococcus; Staphy	lot:26thus aureus; Staph	Sourced from mixed culture of
inum	Staphylotoxinum	12CH	Anatoxin ofstaphylococcus
inum; Streptococcus pyogenes	Streptococcinum; Streptococcus pyogenes;	Stephococcin; Pyogenic streptococcus	From pure cultures ofStreptoc
	Syphilinum; Luesinum; Lueticum	12CH	Extractions from syphlitic cank
um	Tetanotoxicum	12CH	Tetanus toxin
m; Tuberculin	Tuberculinum; Tuberculin; Tuberculinum cru	IdtaCIOId tuberculin	Solution from the concentrated
m bovinum; Bovine tuberculin	Tuberculinum bovinum; Bovine tuberculin	12CH	Solution from the concentrated
num; Smallpox	Vaccinotoxinum; Smallpox; Vaccininum; Va	ridlae Huidum	Living virus of vaccinia from st
	Variolinum	12CH	Lymph from small-pox pustule
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