

**MEDICINE NAME**

ABIES CANADENSIS  
ABIES NIGRA  
ABROTANUM  
ABSINTHIUM  
ACALYPHA  
ACANTHIA  
ACARUS  
ACETANILID  
ACETIC ACID  
ACHYRANTHES  
ACONITUM CAMMARUM  
ACONITUM FEROX  
ACONITUM LYCOTON  
ACONITUM NAPELLUS  
ACONITINE  
ACTAEA RACEMOSA  
ACTAEA SPICATA  
ADONIS VERNALIS  
ADONIDIN  
ADRENALIN  
AESCULUS GLABRA  
AESCULUS HIPPOCAST  
AETHIOPS ANTIMON  
AETHIOPS MERC  
AETHUSA CYNAPIUM  
AGARICIN  
AGARICUS EMETICUS  
AGARICUS MUSCARIUS  
AGARICUS PHALLOIDES  
AGAVE  
AGNUS CASTUS  
AGRAPHIS  
AGRIMONIA  
AGROPYRUM  
AGROSTEMA  
AGROSTIS  
AILANTHUS  
ALCOHOL SULPHURIS  
ALETRIS FARINOSA  
ALFALFA  
ALKENKENGI  
ALLIUM CEPA  
ALLIUM CEPA  
ALLIUM SATIVUM  
ALNUS  
ALOE SOCOTRINA  
ALSTONIA CONSTRICTA  
ALTHAEA  
ALUMEN

ALUMINA  
ALUMINA  
ALUMIN. ACET.  
ALUMIN. CHLOR.  
ALUMIN. OXIDE  
ALUMIN. SILIC.  
ALUM. SIL. SULPH.  
AMANITA(AGARICUS)  
AMANITA PHALLOIDES  
AMANITA VERNUS  
AMBRA GRISEA  
AMBROSIA  
AMMONIACUM  
AMMONIUM ACET.  
AMMONIUM BENZOICUM  
AMMONIUM BROM.  
AMMONIUM CARB.  
AMMONIUM CAUSTICUM  
AMMONIUM FORMALD.  
AMMONIUM HYDRATE  
AMMONIUM IOD.  
AMMONIUM MUR.  
AMMONIUM PHOS.  
AMMONIUM PHOS.  
AMMONIUM PHOS.  
AMMONIUM PICRICUM.  
AMMONIUM TART.  
AMMONIUM VALER.  
AMMONIUM VANAD.  
AMPELOPSIS QUIN.  
AMPELOPSIS TRIFOL.  
AMPHISBOENA  
AMYGDALA AMARA.  
AMYGDALUS PERSICA  
AMYL NITRISTE  
ANACARDIUM OCCID.  
ANACARDIUM ORIENTALE  
ANAGALLIS  
ANAGALLIS  
ANAGYRIS  
ANAHOLINUM  
ANATHERUM  
ANCISTRODON  
ANCISTRODON  
ANDIRA ARAROBA.  
ANDROMEDA  
ANDROSACE LACTEA  
ANEMOPSIS  
ANGELICA  
ANGOPHORA

ANGUILLAR ICHTHY. SERUM  
ANGUSTURA  
ANILINUM  
ANISUM STELLATUM  
ANTHEMIS  
ANTHRACINUM  
ANTHRAKOKALI  
ANTHOXANTUM  
ANTIARUS TOX.  
ANTIFEBRINUM  
ANTIMONIUM ARSENICUM  
ANTIMONIUM CHLORID.  
ANTIMONIUM CHLORID.  
ANTIMONIUM CRUDUM  
ANTIMONIUM JODATUM  
ANTIMONIUM SULPH.  
ANTIMONIUM TART.  
ANTIPYRIN  
ANTIPYRIN  
APHIS  
APIOL  
APIOL  
APIS MELLIFICA  
APIUM GRAVEOLENS  
APIUM VIRUS  
APOCYNUM ANDROS  
APOCYNUM CANNAB.  
APOMORPHIA  
AQUA CALCAREA  
AQUA CALCAREA  
AQUA MARINA  
AQUA REGIA  
AQUA SANICULA  
AQUILAGIA  
ARAGALLUS  
ARALIA HISPIDA  
ARALIA QUINQUEFOL  
ARALIA RACEMOSA  
ARANEA DIADEMA  
ARANEASCINENCIA  
ARBRUS PRECATORIS  
ARBUTIN  
ARBUTUS  
ARCTOSPHYLOS  
ARCTIUM LAPPA  
ARECA  
ARGEMONE  
ARGENTUM CYAN  
ARGENTUM IOD.  
ARGENTUM METALLICUM

ARGENTUM NITRIC  
AGENTUM OXYD  
ARGENTUM PHOS  
ARISTOLOCHIA MIL.  
ARISTOLOCHIA SER.  
ARMORACIA SAT.  
ARNICA MONTANA  
ARSENICUM ALBUM  
ARSENICUM BROM.  
ARSENICUM HYDROG  
ARSENICUM IODATUM  
ARSENICUM METALLICUM  
ARESNICUM STIBIAT.  
ARSENICUM SULPH. FLAV.  
ARSYNAL  
ARTANTHE  
ARTEMISIA ABROTANUM  
ARTEMISIA ABSINTHIUM  
ARTEMISIA MERITIMA  
ARTEMISIA VULGARIS  
ARUM DRACONTIUM  
ARUM ITALICUM  
ARUM MAC.  
ARUM TRIPHYLLUM  
ARUNDO  
ARUNDO DONAX.  
ASAFOETIDA  
ASAGRAEA  
ASARUM CAN.  
ASARUM EUROP.  
ASCLEPIAS INCARN.  
ASCLEPIAS SYRIACA  
ASCLEPIASTUBEROSA  
ASCLEPIAS VINCETOX  
ASIMINA  
ASPARAGUS  
ASPERULA  
ASPIDIUM  
ASPIDOSPERMA  
ASTACUS FLUV.  
ASTERIAS RUBENS  
ASTRAGALUS  
ATHAMANTA  
ATOXYL  
ATROPIN  
ATRIPLEX  
AURANTIUM  
AURUM ARSENIC  
AURUM BROM  
AURUM IODATUM.

AURUM METALLICUM  
AURUM MUR.  
AURUM MUR. KAL.  
AURUM MUR. NAT.  
AURUM SULPH.  
AVENA SATIVA  
AVIARE  
AZADIRACHTA IND.  
BACILLINUM  
BACILLINUM TESTIUM  
BADIAGA  
BAJA  
BALSAM PERU  
BALSAM TOLU.  
BAPTISIA CONFUSA.  
BAPTISIA TINCTORIA  
BAROSMA  
BARYTA ACET.  
BARYTA CARB.  
BARYTA IOD.  
BARYTA MUR.  
BASAKA  
BELLADONNA  
BELLIS PERENNIS  
BENZINUM  
BENZIN. DINITRIC.  
BENZIN NIT.  
BENZOIC ACID  
BENZOIN ODER  
BENZOL  
BERBERIS AQUIFOLIUM  
BERBERIS VULGARIS  
BETA VULG.  
BETAINUM HYDROCHIOR  
BETONICA  
BISMUTHUM  
BIXA  
BLATTA AMERICANA  
BLATTA ORIENTALIS  
BALDOA  
BOLETUS LARICIS  
BOLETUS LURIDUS  
BOLETUS SATANUS  
BOLUS ALBA.  
BOMBYX  
BORACIC ACID.  
BORAX  
BOTHROPS  
BOTULINUM  
BOUGMANCIA

BOVISTA  
BRACHYGLOTTIS  
BRANCA  
BRASSICA NAPUS.  
BRASSICA NIGRA  
BRAYERA  
BROMIUM  
BRUCEA  
BRYONIA ALBA  
BUCHU  
BUFO RANA  
BUNGARUS  
BURSA PASTORIS  
BUTYRIC ACID  
CACODYL. SODA.  
CACTUS GRANDIFLORUS  
CADMIUM BROM.  
CADMIUM IOD.  
CADMIUM OXIDE  
CADMIUM SULPH.  
CAESIUM  
CAFFEIN  
CAHINCA  
CAJUPUTUM  
CALADIUM  
CALCAREA ACETICA  
CALCAREA ARSENICA  
CALCAREA BROM  
CALCAREA CALCINATA  
CALCAREA CARBONICA  
CALCAREA CAUSTICA  
CALCAREA FLUORICA  
CALCAREA HYPOPHOS  
CALCAREA IOD  
CALCAREA IOD  
CALCAREA LACTIC.  
CALCAREA LACTO-PHOS  
CALCAREA MURIATICA  
CALCAREA OSTREARUM  
CALCAREA OVORUM  
CALCAREA OXALICA  
CALCAREA PHOSPHORICA  
CALCAREA PICRATA  
CALCAREA RENALIS  
CALCAREA SILICATA  
CALCAREA SILICA. FLUOR.  
CALCAREA SULPHURICA  
CALCAREA SULPH. STIB.  
CALCULUS  
CALOTROPIS

CALTHA PALUSTRIS  
CAMPHORA  
CAMPHORA MONOBROM.  
CAMPHORIC ACID  
CANCER ASTECUS  
CANCHALAGUA  
CANNABIS INDICA  
CANNABIS SATIVA  
CANTHARIDIN  
CANTHARIS  
CAPPARIS  
CAPSELLA  
CAPSICUM  
CARBAMIDE  
CARBO ANIMALIS  
CARBO VEGETABILIS  
CARBOLIC ACID  
CARBONEUM  
CARBON. HYDROG.  
CARBON. OXYGENISATUM  
CARBON. TETRACHOL.  
CARCINOSIN  
CARDUUS BENEDICTUS  
CARDUUS MARIANUS  
CARISSA SCHIM  
CARLSBAD  
CASCARA SAGRADA  
CASCARILLA  
CASSIA ACUTIF.  
CASTANEA VESICA  
CASTOR EQUI  
CASTOREUM  
CATALPA  
CATARIA  
CAULOPHYLLUM  
CAUSTICUM  
CEANOTHUS AMER.  
CEANOTHUS THRYISIF  
CEDRON  
CENCHRIS  
CENTAUREA  
CEPA  
CEPHALANTHUS  
CEREFOLIUS  
CERIUM OXALICUM.  
CEREUS SERPENTINUS  
CETRARIA  
CEPHALANTUS  
CEREFOLIUS  
CERIUM OXALICUM

CEREUS BONPLANDII  
CEREUS SERPENTINUS  
CETRARIA  
CEPHALANTUS  
CETONIA  
CHAULMOOGRA  
CHAMOMILLA  
CHAPARRO  
CHEIRANTHUS  
CHELIDONIN  
CHELIDONIUM MAJUS  
CHELONE  
CHENOPODIUM  
CHENOPOD. APHIS.  
CHENOPOD. VULVAR.  
CHIMAPHILA MACULATA  
CHIMAPHILA UMBEL.  
CHINA OFF.  
CHININUM ARSENICOSUM  
CHININUM MURIATICUM  
CHININUM SALICYLICUM  
CHININUM SULPHURICUM  
CHIOCOCCA  
CHIONANTHUS  
CHLORALUM  
CHLOROFORM  
CHLORUM  
CHOLAS TERRAPINA  
CHOLESTERINUM  
CHOLINE  
CHOPCHEENEE  
CHROMIC ACID  
CHROMIUM SULPH.  
CHRYSANTHEMUM  
CHRYSAROBINUM  
CICERA ARIST.  
CICUTA VIROSA  
CICUTA MACULATA  
CIMEX  
CIMICIFUGA  
CINA  
CINCHONA  
CINARARIA  
CINNABARIS  
CINNAMONUM  
CISTUS  
CITRIC ACID  
CITRUS DECUMANA  
CITRUS LIMONUM  
CITRUS VULGARIS



CLEMATIS ERECTA  
CLEMATIC VITALBA  
CLOTHO ARICTANS  
COCA  
COCAINUM  
COCCINELLA  
COCCULUS  
COCCUS CACTI.  
COCHLEARIA  
CODEINUM  
COFFEA CRUDA  
COFFEA TOSTA  
COLCHICUM  
COLCHICIN  
COLLINSONIA  
COLOCYNTHIS  
COLOSTRUM  
COMOCLADIA  
CONCHIOLIN  
CONDURANGO  
CONIUM MAC.  
CONVALLARIA  
CONVOLVULUS  
COPAIVA  
COQUELUCHIN  
CORALLIUM  
CORALORHIZA  
CORNUS ALTERNIFOLIA  
CORNUS CIRCINATA  
CORNUS FLORIDA  
CORYDALIS  
COTO  
COTYLEDON  
COUMARIN  
CRATAEGUS  
CROCUS SATIVA  
CROTALUS CASCAVELLA  
CROTALUS HORRIDUS  
CROTON TIGLIUM  
CUBEBA  
CUCURBITA  
CUCURBITA CITRELLUS  
CULEX  
CUPHEA  
CUPRESSUS AUSTRAL  
CUPRESSUS LAWSON  
CUPRUM ACETICUM  
CUPRUM ARSENITUM  
CUPRUM CYANATUM  
CUPRUM METALLICUM

CUPRUM OXYD.  
CUPRUM SULPHURICUM  
CURARE  
CUSCUS  
CUSPARIA  
CYCLAMEN  
CYMARIN  
CYNANCHUM  
CYPRIPIEDIUM  
CYSTISUS LABURNUM  
CYSTISUS SCOPAR  
DAMIANA  
DAPHNE INDICA  
DATURA ARBOREA  
DERRIS PIN.  
DIADEMA  
DICENTRA  
DICTAMNUS  
DIGITALIS  
DIGITOXINUM  
DIOSCOREA  
DIOSMA  
DIPHATHERINUM  
DIPHATHEROTOXIN  
DIPODIUM  
DIPTRIX  
DIRCA PALUSTRIS  
DITAIN  
DOLICHOS  
DOREMA  
DORYPHORA  
DROSERA  
DUBOISIA  
DUBOISIN SULH.  
DULCAMARA  
ECHINACEA  
EEL SERUM  
EGG VACCINE  
ELAEIS  
ELAPS CORALLINUS  
ELATERIUM  
ELETRICITAS  
ELECTRON  
ELEMUY  
EMETINE  
ENLEXING  
EOSIN  
EPHEDRA  
EPIGEA  
EPILOBIUM

EPIPHEGUS  
EQUISETUM  
ERANTHIS HYMNALIS  
ERECHTITES  
ERGOT  
ERGOTIN  
ERIGERON  
ERIODICTYON  
ERODIUM  
ERYNGIUM  
ERYTHRAE CHIRON  
ERYTHRINUS  
ERYTHROXYLON  
ESERINE  
ESCOBA AMARGO  
ETHER  
EUCALYPTOL  
EUCALYPTUS  
EUCALYPT.ROSTR.  
EUCALYPTUS TERETICORIS  
EUGENIA JAMBOS  
EUGENIA CHEKEN  
EUONYMIN  
EUONYMUS ATROP.  
EUONYMUS EUROPA.  
EUPATORIUM AROMAT.  
EUPATORIUM PERFOL.  
EUPATORIUM PURPUR.  
EUPHORBIA AMYGDAL.  
EUPHORBIA COROLLATA  
EUPHORBIA HYPERICIF.  
EUPHORBIA LATHYRIS.  
EUPHORBIA MARG.  
EUPHORBIA PILULIFERA.  
EUPHORBIA POLYCARPA  
EUPHORBIA PROST.  
EUPHORBIA RESINIFERA.  
EUPHORBIVM  
EUPHRASIA  
EUPION  
FABIANA  
FAGOPYRUM  
FAGUS  
FEL TAURI.  
FERRUM ACETICUM  
FERRUM ARSENICUM  
FERRUM BROMATUM  
FERRUM CITRIC  
FERRUM CYANATUM  
FERRUM IODATUM

FERRUM MAGNATICUM  
FERRUM METALLICUM  
FERRUM MURIATICUM  
FERRUM PERNITRICUM  
FERRUM PHOSPHORICUM  
FERRUM PICRICUM  
FERRUM PROTOXAL  
FERRUM PYROPHOS  
FERRUM SULPHURICUM  
FERRUM TARTARICUM  
FERULA GLAUCA  
FERULA SUMBUL  
FICUS INDICA  
FICUS RELIG.  
FECUS VENOSA  
FILIX MAS  
FLUORIC ACID  
FLUOROFORM  
FORMALIN  
FORMIC ACID  
FORMICA RUFA  
FRAGARIA  
FRANCISCEA  
FRANGULA  
FRAXINUS  
FUCUS VESICULOSUS  
FULIGO LIGNI.  
FUSHINA  
GADUS MORRHUA  
GAERTNER  
GALANTHUS NIV.  
GALEGA  
GALIPEA  
GALIUM  
GALLIC ACID  
GAMBOGIA  
GARCINIA MORELLA  
GAULTHERIA  
GELATIN  
GELSEMIUM  
GENISTA  
GENTIANA CRUCIATA  
GENTIANA LUTEA  
GENTIANA QUINQUEF  
GETTYSBURG WATER  
GERANIN  
GERANIUM MACULATUM  
GEUM  
GINSENG  
GLANDERINE

GLECHOMA HED  
GLONOINE  
GLYCERINUM  
GNAPHALIUM  
GOLONDRINA  
GOSSYPIUM  
GRANATUM  
GRAPHITES  
GRATIOLA  
GRINDELIA  
GUACO  
GUAIACUM  
GUANO  
GUAIACOL  
GUAO  
GUARANA  
GUAREA  
GUIPSINE  
GUMMI GUTTI  
GUNPOWDER  
GYMNENMA  
GYMNOCLADUS  
HAETOXYLON  
HEGENIA ABYS.  
HAMAMELIS VERGINICA  
HEDEOMA  
HEDERA  
HEDERA HELIX  
HEDYSARUM  
HEKLA LAVA  
HELIANTHUS  
HELIOTROPIUM  
HELIX TOSTA  
HELLEBORUS FOETIDUS  
HELLEBORUS NIGER  
HELLEBORUS ORIENTALIS  
HELMINTOCHORTOS  
HELODERMA  
HELONIAS  
HENCHERA  
HEPAR SULPHURIS  
HEPATIC  
HERACLEUM  
HIPPOMANES  
HIPPOZAENINUM  
HIPPURIC ACID  
HOANG NUN  
HOITZIA  
HOMARUS  
HUMEA ELEGANS

HUMULUS LUPULUS  
HURA  
HYDRANGEA  
HYDRARGYRUM  
HYDRASTINUM MUR.  
HYDRASTIS CAN.  
HYDRASTIS SULPH.  
HYDROBROMIC ACID  
HYDROCOTYLE  
HYDROCYANIC ACID  
HYDROPHOBINUM  
HYDROPHYLLUM  
HYDROPIPER  
HYOSCYAMUS  
HYPERICUM  
IBERIS  
ICHTHYOLUM  
ICHTHYOTOXIN  
ICTODES  
IGNATIA AMARA  
IKSHUGANDHA  
ILEX AQUIF.  
ILEX CASSINE  
ILLECEBRUM  
ILLICHIUM  
INDIGO  
INDIUM  
INDOL  
INGLUVIN  
INSULIN  
IODOFORMUM  
IODUM  
IODURETTED POTASS,IOD.  
IPECACUANHA  
IPOMOEIA  
IRIDIUM  
IRIDIUM CHLOR.  
IRIS FACTISSIMA  
IRIS FLORENTINA  
IRIS GERMENICA  
IRIS TENAX  
IRIS VERSICOLOR  
ISOTONIC PLASMA  
JABORANDI  
JACARANDA CAROBA  
JACARANDA GUALANDAI  
JACEA (VIOLA TRICOLOR)  
JALAPA  
JAMBOSA  
JATROPHA CURCAS

JATROPHA URENS  
JEQUIRITOL  
JEQUIRITY  
JONOSIA  
JUGLANDIN  
JUGLANS REGIA  
JUNCUS EFFUSUS  
JUNIPERUS COMMUNIS  
JUNIPERUS VIRGINIANUS  
JUSTICIA  
KALAGUA  
KALI ACETICUM  
KALI ARSEN.  
KALI BICHROMICUM  
KALI BROMATUM  
KALI CABONICUM  
KALI CHLORICUM  
KALI CITRICUM  
KALI CYANATUM  
KALI FERROCYANATUM  
KALI HYDROIODICUM  
KALI HYPOPHOS.  
KALI MURIATICUM  
KALI NITRICUM  
KALI OXALICUM  
KALI PERMANGANUM  
KALI PHOSPHORICUM  
KALI-PICRONITRICUM  
KALI SALICYLICUM  
KALI SILICUM  
KALI SULPHURICUM  
KALI SULPH. CHROM.  
KALI TARTARICUM  
KALI TELLURICUM  
KALMIA LAT.  
KAOLINUM  
KAVA-KAVA  
KINO  
KOCH`S LYMPH  
KOLA  
KOUSSO  
KRAMERIA  
KREOSOTUM  
LABURNUM  
LAC CANINUM  
LAC DEFLOMATUM  
LAC FELINUM  
LAC VACCINUM  
LAC VACC.COAGULATUM  
LAC. VACC. FLOC.

LACERTA  
LACHESIS  
LACHESIS LANCEOLAT  
LACHNANTES  
LACTIC ACID  
LACTUCA VIROSA  
LAFFA ACUTANG  
LAMINUM  
LAPATHUM  
LAPIS ALBUS  
LAPIS RENALIS  
LAPPA  
LAPSANA COM.  
LATHYRUS  
LATRODECTUS HASSELT.  
LACTRODECTUS KALIPO.  
LATRODECTUS MACTANS.  
LAUROCERASUS  
LAVA SCORIAE.  
LECITHIN  
LEDUM PAL.  
LEMNA MINOR  
LEONURUS  
LEPIDIUM  
LEPTANDRA  
LEPTILON  
LEVICO  
LIATRIS SPIC.  
LIGNUM VITAE  
LILLIUM TIGRINUM  
LIMULUS  
LINARIA  
LINUM  
LIPPIA MEXICANA  
LITHINUM BENZOICUM  
LITHIUM BROM.  
LITHIUM CARBONICUM  
LITHIUM LACTICUM  
LITHUM CHLOR.  
LOBELIA ACETUM  
LOBELIA CARD.  
LOBELIA CERULIA  
LOBELIA ERINUS  
LOBELIA INFLATA  
LOBELIA PURPURESCENS  
LOBELIA SYPHILITICA  
LOLIUM TEMULENTUM  
LONICERA  
LONICERA PERICLYMENUM  
LUMINAL



LUPULIN  
LUPULUS  
LYCOPERSICUM  
LYCOPODIUM CLAVAT.  
LYCOPUS  
LYSSIN  
LYSIMACHIA  
MACROTIN  
MACROTES RACEMOSA  
MACROZAMIA  
MACUNA  
MADURA ALB.  
MAGNESIA CABONICA  
MAGNESIA MURIATICA  
MAGNESIA PHOSPHORICA  
MAGNESIA SULPHURICA  
MAGNET ARTIF.  
MAGNET. P. AMBO.  
MAGNET. POL. AUSTRAL.  
MAGNOLIA  
MAHONIA  
MALANDRINUM  
MALARIA OFFICINALIS  
MALLEIN  
MANACA(FRANCISCEA)  
MANCINELLA  
MANDRAGORA  
MANGANUM ACETICUM  
MANGANUM(COLLOIDAL)  
MANGANUM MUR.  
MANGANUM OX.  
MANGANUM SUL.  
MANGIFERA  
MANZANITA  
MAPATO  
MARRUBIUM  
MARUM VERUM  
MATICO  
MEDICAGO  
MEDORRHINUM  
MEDUSA  
MEL. CUM. SEL  
MELILOTUS  
MELILOTUS ALBA  
MENISPERMUM  
MENTHA PIPERITA  
MENTHA PULEG.  
MENTHA VIRID.  
MENTHOL  
MENYANTHES

MEPHITIS  
MERCURIALIS PERENNIS  
MERCURIUS ACETIC  
MERCURIUS AURATUS  
MERCURIUS BINIOD  
MERCURIUS BROMATUS  
MERCURIUS CORROSIV.  
MERCURIUS CUM. KALI.  
MERCURIUS CYANATUS  
MERCURIUS DULCIS  
MERCURIUS IOD. FLAV.  
MERCURIUS IODATUS. RUB  
MERCURIUS NITROSUS  
MERCURIUS PHOSPHOR  
MERCURIUS PRAECIP. RUB.  
MERCURIUS PROTOIOD  
MERCURIUS SOL.  
MERCURIUS SUB. CORROS.  
MERCURIUS SULPHURICUS  
MERCURIUS SULPH. RUB.  
MERCURIUS TANNICUS  
MERCURIUS VIVUS  
METHYLENE BLUE.  
METHYLUM SALICYL.  
MEZEREUM  
MICANIA GUACHO.  
MICROMERIA  
MIKANIA  
MILLEFOLIUM  
MILLEPEDES  
MIMOSA  
MIRBANE  
MITCHELLA  
MOMORDICA BALS.  
MOMORDICA CHARANT.  
MONSONIA  
MORPHINUM  
MOSCHUS  
MUCO-TOXIN  
MUCUNA  
MULLEIN OIL  
MUREX  
MURIATIC ACID  
MUSCARIN  
MYGALE  
MYOSOTIS  
MYRMEXINE  
MYRICA  
MYRISTICA  
MYROXYLON PEREIRAE

MYRTUS CHECKAN  
MYRTUS COMMUNIS  
NABALUS  
NAJA TRIPUDIANS  
NAPHTHALINE  
NARCISSUS  
NASTURTIUM  
NATRUM ARSENICUM  
NATRUM CACODYL.  
NATRUM CARBONICUM  
NATRUM CHLORATUM  
NATRUM CHOLEINICUM  
NATRUM HYPOSULPH.  
NATRUM IODATUM  
NATRUM LACTICUM  
NATRUM MURIATICUM  
NATRUM NITRICUM  
NATRUM NITROSUM  
NATRUM PHOSPHORICUM  
NATRUM SALICYLICUM  
NATRUM SELENICUM  
NATRUM SILICO. FLUOR  
NATRUM SILICUM  
NATRUM SUCCINATE  
NATRUM SULPHO-CARBOL  
NATRUM SULPHURICUM  
NATRUM SULPHUROSUM  
NATRUM TAUROCHOL  
NATRUM TELLURICUM  
NECTANDRA AMAR  
NEGUNDIUM  
NEPATA  
NERIUM ODORUM  
NEURIN  
NICCOLUM MET.  
NICCOLUM SULPH.  
NICOTINUM  
NITRIC ACID  
NITRI SPIRITUS DULSIS  
NITRO-MURIATIC ACID  
NITRUM  
NUPHAR LUTEUM  
NUX MOSCHATA  
NUX VOMICA  
NYCTANTHES  
NYMPHAEA  
OCIMUM CANUM  
OENANTHE  
OENOTHERA  
OESTRUS CAMELI

OLEANDER  
OLEUM ANIMALE  
OLEUM CAJAPUT  
OLEUM CARYOPHYLLUM  
OLEUM JACORIS  
OLEUM MYRISTICA  
OLEUM SANTALI  
OLEUM SUCCINUM  
OLEUM WITTNEBIANUM  
ONISCUS ASELLUS  
ONONIS SPINOSA  
ONOSMODIUM  
OOPHORINUM  
OPERCULINA  
OPII ET IPECAC  
OPIUM  
OPUNTIA  
ORCHITINUM  
OREODAPHNE  
OREXINE TANN.  
ORIGANUM  
ORNITHOGALUM  
OROBANCHE  
ORPIMENT  
OSMIUM  
OSTRYA  
OUABAIN  
OVA TOSTA  
OVI GALL. PELLICULA  
OXALIC ACID  
OXALIS  
OXYDENDRON  
OXYTROPIS  
OZONUM  
PAEONIA  
PAKUR  
PALLADIUM  
PAMBOTANO  
PANACEA ARV.  
PANAX  
PANCREATINUM  
PAPAVER SOMNIF.  
PARAFFINE  
PAREIRA BRAVA  
PARIETARIA  
PARTHENIUM  
PASSIFLORA  
PASTINACA  
PAULLINIA  
PAGHALA MALLI

PECTEN  
PEDICULARIS  
PEDICULUS  
PELIUS  
PELLETIERINE  
PENTHORUM  
PEPSINUM  
PERIPLOCA GRAECA  
PETIVERIA  
PETROLEUM  
PETROSELINUM  
PERTUSSIN  
PEUMUS BOLDUS  
PHASEOLUS  
PHELLANDRIUM  
PHENAZONE  
PHENOL  
PHLEUM  
PHLORIDZIN  
PHOSPHORIC ACID  
PHOSPHORUS  
PHOSPHORUS HYDROGEN  
PHOSPHORUS PENTACHL.  
PHYSALIS  
PHYSOSTIGMA  
PHYTOLACCA  
PHYTOLLACCA BERRY  
PICHI  
PICRIC ACID  
PICROTOXIN  
PILOCARP. MUR.  
PILOCAPUS  
PIMENTA  
PIMPINELLA  
PINUS CANADENSIS  
PINUS LAMBERTINA  
PINUS SYLVESTRIS.  
PIPER AUGUSTIFOLIS  
PIPERIZINE  
PIPER METHYSTICUM  
PISCIDIA  
PITUITRIN  
PIX LIQUIDA  
PLANIFOLIA  
PLANTAGO  
PLANTANUS  
PLATINA METALLICUM  
PLATINA MURIATICUM  
PLATINA MUR. NAT.  
PLECTRANTHUS

PLUMBAGO  
PLUMBUM ACETICUM  
PLUMBUM CHROMICUM  
PLUMBUM IODATUM  
PLUMBUM METALLICUM  
PLUMBUM PHOSPH.  
PLUMERIA CELL.  
PNEUMO COCCIN.  
PNEUMO TOXIN  
PNEUMUS BOLDO  
PODOPHYLLUM  
POLLATIN  
POLYGONUM AVICULAERE  
POLYGONUM PERSICARIA  
POLYGONUM PUNCTANUM  
POLYGONUM SAGIT.  
POLYMNIA  
POLYPORUS OFF.  
POLYPORUS PIN.  
POLYTRICHUM JUNIP.  
POPULUS CANDICANS  
POPULUS TREMIULOIDES  
POTASS XANTATE  
POTHOS FOETIDUS  
PRENANTHES SERP.  
PRIMULA FERINOSA  
PRIMULA OBCONIA  
PRIMULA VERIS  
PROPYLAMIN  
PROTARGOL  
PRUNELLA  
PRUNUS PADUS  
PRUNUS SPINOSA  
PRUNUS VIRGINIANA  
PSORALIA  
PSORINUM  
PTELEA  
PULEX IRRITANS  
PULMO VULPIS  
PULSATILLA NUTTALIANA  
PULSATILLA NIGRICANS  
PYRARA  
PYROGENIUM  
PYRUS  
QUASSIA  
QUEBRACHO  
QUERCUS GLAND. SPIRITUS  
QUILLAYA  
QUINIDIN  
RADEMACHER`S LIQUOR

RADIUM  
RANA BUFO  
RANANCULUS ACRIS  
RANANCULUS BULBOSUS  
RANUNCULUS FLAMMULA  
RANUNCULUS GLACIALIS  
RANANCULUS REPENS  
RANUNCULUS SCLERATUS  
RAPHANUS  
RATANHIA  
RESORCIN  
RHAMNUSCALIF.  
RHAMNUS CATH.  
RHAMNUS PURSH.  
RHEUM  
RHODALLIN  
RHODIUM  
RHODODENDRON  
RHUS AROMATICA  
RHUS AROMATICA  
RHUS DIVERSILOBA  
RHUS GLABRA  
RHUS RADICANS  
RHUS TOXICODENDRON  
RHUS VENENATA  
RICINUS COMMUNIS  
ROBINIA  
ROSA DAMASCENA  
ROSMARINUS  
RUBIA TINCTOR  
RUBUS VILL.  
RUDBECKIA  
RUMEX CRISPUS  
RUMEX OBTUS  
RUTA GRAVEOLENS  
SABADILLA  
SABAL SERRULATA  
SABINA  
SACCHARIN  
SACCHARUM OFFICINALIS  
SALAGINELLA  
SALAMANDRA  
SALICYLICUM ACIDUM  
SALIX NIGRA  
SAL MARINUM  
SALOL  
SALUFER  
SALVIA OFFICINALIS  
SALVIA SCLERATA  
SAMBUCUS CANADENSIS

SAMBUCUS NIGRA  
SANGUINARIA CANADENSIS  
SANGUINARIA NITRICA  
SANGUINARIA TARTAR  
SANGUISORBA OFF.  
SANGUINSUGA  
SANICULA  
SANICULA AQUA.  
SANTALUM  
SANTONIUM  
SAPONARIA  
SAPONIN  
SARACA INDICA  
SARCO LACTIC ACID  
SARRACENIA  
SAURURUS  
SAW PALMETTO  
SCIRRHINUM  
SCOLOPENDRA  
SCOPARIUM  
SCOPOLA  
SCOPOLAM HYDROBROM  
SCORPIO  
SCROPHULARIA  
SCUTELLARIA  
SECALE CORNUTUM  
SEDUM ACRE  
SEDUM ALPESTRA  
SEDUM REPENS  
SEDUM TELEPHICUM  
SELAGINELLA  
SELENICEREUS  
SELENIUM  
SEMPERVIVUM TECTOR.  
SENECIO  
SENECIO JACOBOEA  
SENEGA  
SENNA  
SEPIA  
SEPSIN  
SERPENTARIA PER. (ARISTOLOCHIA)  
SERUM ANGUILLAE  
SERRATULA  
SILICA MARINA  
SILICEA  
SILICA FLUOR. CALCAR.  
SILICEA FLUOR. CALCAR.  
SIL. SUL. CALC. ALUM.  
SILPHION CYRENAICUM.  
SILPHIUM



SIMABA  
SIMARUBA  
SIMARUBA FERR.  
SINAPSIS ALBA.  
SINAPSIS NIGRA  
SISYRINCHIUM  
SKATOL  
SKOOKUM- CHUCK  
SLAG  
SODA COCODYL  
SODA TAUROCHOLATE  
SODII BICARBONAS  
SODIUM CHLOROAUATE  
SOLANUM ACETICUM  
SOLANUM CAROLINESE  
SOLANUM LYCOPERSICUM  
SOLANUM MAMMOSUM  
SOLANUM NIGRUM  
SOLANUM OLERACEUM  
SOLANUM PSEUDOCAPS.  
SOLANUM TUBEROSUM  
SOLANUM TUBER. AEGRO.  
SOLANUM VASICARUM  
SOLIDAGO  
SPARTEIN SULPH.  
SPARTIUM SCOPARIUM  
SPHINGURUS  
SPIGELIA  
SPIGEL. MAR.  
SPIRAEA  
SPIRANTHES  
SPIRIT AETHERIS COMP.  
SPIRIT. GLAND. QUERCUS.  
SPIRITUS GLYCER. NIT.  
SPONGIA TOSTA  
SQUILLA  
STANNUM IODATUM  
STANNUM METALLICUM  
STAPHYLOCIN  
STAPHYSAGRIA  
STELLARIA  
STERCULIA  
STICTA PULMONARIA  
STIGMATA MAYDIS  
STILLINGIA  
STOVAIN  
STRAMONIUM  
STREPTOCOCCIN  
STRONTIA BROM.  
STRONTIA CARB.

STRONTIA IODATUM  
STRONTIA NIT.  
STROPHANTHUS  
STRYCHNINUM  
STRYCHNIN. ARS.  
STRYCH. ET.FER. CIT.  
STRYCHNIN. NIT.  
STRYCHNIN. PHOS.  
STRYCHNIN.SULPH.  
STRYCHNIN VALERIAN.  
STRYCHNOS GAULTH.  
STRYCHNOS TIENTE.  
SUCCINIC ACID.  
SUCCINUM  
SUCROSE  
SULFONAL  
SULPHUR  
SULPHUR HYDROGEN.  
SULPHUR IODATUM  
SULPHUR TEREBINTHIN  
SULPHURIC ACID  
SULPHUROUS ACID  
SUMBUL  
SUPRA RENAL EXTRACT.  
SYMPHORICARPUS  
SYMPHYTUM  
SYPHILINUM  
SYZYGIUM JAM.  
TABACUM  
TAMUS  
TANACETUM  
TANNIC ACID  
TARAXACUM  
TARENTULA CUBENSIS  
TARENTULA HISPANIA  
TARTAR EMETIC  
TARTARIC ACID  
TAXUS BACCATA  
TELA ARANEA  
TELLURIUM  
TEREBENE  
TEREBINTHINA  
TERPIN HYDRATE  
TESTA PRAEPARATA  
TETRADYMITE  
TEUCRIUM MARUM  
TEUCRIUM SCRODONIA  
THALLIUM  
THASPIUM  
THEA

THEBAINUM  
THERIDION  
THIOSINAMINUM  
THLASPI BURSA P.  
THUJA OCC.  
THYMOL  
THYMUS  
THYMUS GLAND  
THYROIDINE  
TILIA EUROPOEA  
TINCTURA ACRIS  
TINOSPORA  
TITANIUM  
T.N.T.  
TONGO  
TORULA  
TOXICOPHIS  
TRACHINUS  
TRADESCANTIA  
TRIAEMA  
TRIBULUS  
TRIFOLIUM PRATENSE  
TRIFOLIUM REPENS  
TRILLIUM CERNUM  
TRILLIUM PENDULUM  
TRIMENTHYLAMIN  
TRINITROPHENOL  
TRINITROTOLUENE  
TRIONAL  
TRIOSTEUM PERFOL.  
TRITICUM  
TROMBIDIUM  
TROPAELUM  
TROTYL.(T.N.T.)  
TRYCHNOS GAULTHERIANA  
TRICHOSANTHES  
TUBERCULINUM  
TURNERA  
TURPENTHUM MINERALE  
TUSSILAGO FARFARA  
TUSSILAGO FRAGRANS  
TUSSILAGO PETASITES.  
TYPHA LATIF.  
UCUBA (BRAZILLIAN)  
ULMUS  
UPAS ANTIARIS  
UPAS TIENTE  
URANIUM NITRICUM  
UREA  
URIC ACID

URINUM  
UROTOPIN  
URTICA URENS  
USNEA  
USTILAGO  
UVA URSI  
VACCINIUM MYRTYLLUS.  
VACCINUM  
VALERIANA  
VANADIUM  
VANILLA  
VARIOLINUM  
VERATRINA  
VERATRINUM  
VERATRUM ALBUM  
VERATRUM VIRIDE  
VERBASCUM  
VERBENA  
VERONAL  
VESICARIA  
VESPA CRABRO  
VIBURNUM OPULUS  
VIBURNUM PRUNIFOL  
VINCA MINOR  
VINCETOXINUM  
VIOLA ODORATA  
VIOLA TRICOLOR  
VIPERA  
VISCUM ALBUM  
VITEX NIGUNDO  
VITEX TRIF  
VITRUM  
WOORARI  
WYETHIA  
XANTHIUM  
XANTHORRHOEA  
XANTHORRHIZA  
XANTHOXYLUM  
XEROPHYLLUM  
XIPHOSURA  
X- RAY  
YERBA BUENA  
YERBA MANSA  
YERBA SANTA  
YATREN  
YOHIMBINUM  
YUCCA FILAMENTOSA  
ZEA  
ZEA ITALICA  
ZINCUM

ZINCUM ACETICUM  
ZINCUM ARS.  
ZINCUM BROMATUM.  
ZINCUM ARSEN  
ZINCUM CARB  
ZINCUM CYANATUM  
ZINCUM METALLICUM  
ZINCUM MURIATICUM  
ZINCUM OXYDATUM  
ZINCUM PHOSPHORICUM  
ZINCUM PICRICUM  
ZINCUM SULPHURICUM  
ZINCUM VALERIAN  
ZINGIBER