

Contents

Contents

Title page	Foreword to the HAB 2013
Acknowledgements	Announcement concerning the HAB 2013
Preface	Announcement of a Correction concerning the HAB
Relation	
Foreword to the HAB 2024	Foreword to the HAB 2012
Announcement concerning the HAB 2024	Announcement concerning the HAB 2012
Title changes starting in HAB 2023	Foreword to the HAB 2011
Foreword to the HAB 2023	Announcement concerning the HAB 2011
Announcement concerning the HAB 2023	Foreword to the HAB 2010
Foreword to the HAB 2022	Announcement concerning the HAB 2010
Announcement concerning the HAB 2022	Foreword to the HAB 2009
Foreword to the HAB 2021	Announcement concerning the HAB 2009
Announcement concerning the HAB 2021	Foreword to the HAB 2008
Foreword to the HAB 2020	Announcement concerning the HAB 2008
Announcement concerning the HAB 2020	Foreword to the HAB 2007
Title changes starting in HAB 2007	Announcement concerning the HAB 2007
Foreword to the HAB 2019	Foreword to the HAB 2006
Announcement concerning the HAB 2019	Announcement concerning the HAB 2006
Foreword to the HAB 2018	Foreword to the HAB 2005
Announcement concerning the HAB 2018	Announcement concerning the HAB 2005
Foreword to the HAB 2017	Foreword to the HAB 2004
Announcement concerning the HAB 2017	Announcement concerning the HAB 2004
Foreword to the HAB 2016	Foreword to the HAB 2003
Announcement concerning the HAB 2016	Announcement concerning the HAB 2003
Foreword to the HAB 2015	Foreword to the HAB 2002
Announcement concerning the HAB 2015	Announcement concerning the HAB 2002
Foreword to the HAB 2014	Foreword to the HAB 2001
Announcement concerning the HAB 2014	Announcement concerning the HAB 2001

Foreword to the HAB 2000
Announcement concerning the HAB 2000
Introduction to the HAB 2000

Title changes
German Homoeopathic Pharmacopoeia
Commission and its Committees

Note:

In the GHP 2024 changes to the GHP 2023 are indicated by marking the corresponding text passages. A vertical line in the margin indicates where parts of a text have been revised or corrected. A horizontal line in the margin indicates where parts of a text have been deleted. Editorial changes are not indicated. However, these indications, which are not necessarily exhaustive, are given for information.

Table of concordance**H 1 General Notices**

- H 1.1 General Statements**
- H 1.2 Definitions of terms used in the general chapters and monographs**
- H 1.3 Storage – not covered –**
- H 1.4 Monographs – not covered –**
- H 1.5 General abbreviations and symbols**

H 2 General Methods

- H 2.1 Apparatus – not covered –**
- H 2.2 Physical and physico-chemical methods**
 - H 2.2.1 Odour of mother tinctures and solutions
 - H 2.2.2 Taste
 - H 2.2.3 Hardness according to Mohs
 - H 2.2.4 Thin-layer chromatography
 - H 2.2.5 Isoelectric focusing – not covered –
 - H 2.2.6 Dry residue
- H 2.3 Identification**
 - H 2.3.1 General Statements
- H 2.4 Tests**
 - H 2.4.1 General Statements
- H 2.5 Assays**
 - H 2.5.1 General Statements
- H 2.6 Biological Tests – not covered –**
- H 2.7 Biological Assays – not covered –**

H 2.8 Methods in pharmacognosy

H 2.8.1 Loss on drying of fresh plants and parts of plants

H 3 Materials for containers, Containers – not covered –**H 4 Reagents****Index****H 4.1 Reagents, standard solutions, buffer solutions**

H 4.1.1 Reagents

Acetic anhydride-sulfuric acid reagent *RH*

Acid violet 17 *RH*

p-Aminoacetophenone *RH*

Ammonium citrate solution, lead-free *RH*

Anemonin *RH*

Aristolochic acid I *RH*

Bismuth subcarbonate *RH*

Calcium fluoride *RH*

Cantharidin *RH*

Cation-exchange resin *RH*

Chelidonine *RH*

Chromotropic acid, sodium salt reagent *RH*

Citric acid, lead-free *RH*

Colchicine *RH*

Convallatoxin *RH*

Coumarin *RH*

Cucurbitacin E *RH*

Cucurbitacin E glucoside *RH*

Cucurbitacin I *RH*

(–)-Curine *RH*

Cymarin *RH*

Dichloroquinonechlorimide solution *RH*

4-Dodecylresorcinol *RH*

Ergosterol *RH*

Fast blue salt B solution *RH*

Fast blue salt B solution, aqueous *RH*

Ferrous sulfate solution *RH*

Fluoroboric acid solution *RH*

Gelsemine *RH*

Guaiacum tincture *RH*

Hydrochloric acid 11 per cent *RH*

Hydrogen peroxide, strong,
phosphate-free *RH*

Hydroxylamine hydrochloride solution,
lead-free *RH*

Kaempferol *RH*

Khellin *RH*

Kieselguhr, granulated *RH*

Lead diethyldithiocarbamate solution *RH*

Lysine monohydrate *RH*

Masking solution *RH*

N-Methylcytisine *RH*

Murexide triturate *RH*

Muscimol *RH*

Naphthylamine-sulfanilic acid solution *RH*

Ninhydrin solution *RH*

Oleandrine *RH*

Ouabain *RH*

Palmatine hydrochloride *RH*

α-Peltatin

Phenoldisulfonic acid reagent *RH*

Phloroglucinol solution *RH*

Phorbol 12-myristate 13-acetate *RH*

Phosphomolybdic acid solution, ethanolic <i>RH</i>	Santonin <i>RH</i>
Physostigmine salicylate <i>RH</i>	Sempervirine nitrate <i>RH</i>
Pilocarpine hydrochloride <i>RH</i>	Silica gel for chromatography, biphenylsilyl, solid core, end-capped
Potassium cyanide solution, lead-free, ammoniacal <i>RH</i>	Silica gel for chromatography, octadecyl- silylated <i>RH</i>
0.02 M Potassium dihydrogen phosphate solution <i>RH</i>	Sodium iodobismuthate solution <i>RH</i>
Potassium hydroxide solution 20 per cent <i>RH</i>	0.1 M Sodium methoxide <i>RH</i>
Potassium iodide and starch paper <i>RH</i>	α -Solanine <i>RH</i>
Potassium sodium tartrate solution, lead-free <i>RH</i>	Strontium nitrate <i>RH</i>
Proscillarin <i>RH</i>	($-$)- α -Thujone <i>RH</i>
Pseudoephedrine hydrochloride <i>RH</i>	TLC diol silica gel F ₂₅₄ plate <i>RH</i>
Quinine <i>RH</i>	Universal indicator paper <i>RH</i>
Quinoline <i>RH</i>	Vanillin solution <i>RH</i>
<i>cis</i> -Sabinyl acetate <i>RH</i>	Vanillin-phosphoric acid reagent <i>RH</i>
Sanguinarine chloride <i>RH</i>	Vanillin-sulfuric acid <i>RH</i>

H 4.1.2 Standard solutions for limit tests

Antimony standard solution (1000 ppm Sb) <i>RH</i>	Formic acid standard solution (100 ppm CH ₂ O ₂) <i>RH</i>
Arsenic standard solution (1000 ppm As) <i>RH</i>	Nickel standard solution (100 ppm Ni) <i>RH</i>
Arsenic standard solution (100 ppm As) <i>RH</i>	Sodium standard solution (100 ppm Na) <i>RH</i>
Bismuth standard solution (100 ppm Bi) <i>RH</i>	Strontium standard solution (1000 ppm Sr) <i>RH</i>
Copper standard solution (100 ppm Cu) <i>RH</i>	

H 4.1.3 Buffer solutions

0.2 M Phosphate buffer solution pH 2.0 <i>RH</i>	Buffer solution pH 5.6 <i>RH</i>
Phosphate buffer solution pH 3.2 <i>RH</i>	Buffer solution pH 9.6 <i>RH</i>

H 4.2 Volumetric analysis

H 4.2.1 – not covered –
H 4.2.2 Volumetric solutions

0.005 M Iodine <i>RH</i>	0.05 M Sulfuric acid, methanolic <i>RH</i>
--------------------------	--

H 5 Methods for the Production of Homoeopathic Medicinal Products

H 5.1 Definitions of terms used for preparations and dosage forms

H 5.2 Raw Materials

- H 5.2.1 Definition of Terms
- H 5.2.2 Fresh Plants
 - H 5.2.2a Deep-frozen fresh plants and pressed juices
 - H 5.2.2b Preservation of fresh plants in ethanol
- H 5.2.3 Herbal Drugs
- H 5.2.4 Animals
 - H 5.2.4a Preservation of lower animals in ethanol and glycerol
- H 5.2.5 Nosodes
- H 5.2.6 Raw Materials of Mineral Origin, Inorganic and Synthetic Raw Materials

H 5.3 Vehicles and Excipients

Acetic acid, glacial	Hydrochloric acid, concentrated
Ammonium dihydrogen phosphate	Hydrochloric acid 25 per cent (<i>m/V</i>)
Argon	Lactic acid
Ascorbate-phosphate buffer solution	Lactose monohydrate
Ascorbic acid	Liqueur wine
Beet syrup	Magnesium stearate
Calcium behenate	Nitrogen
Carbon dioxide	Nutrient solution for culturing yeasts
Cellulose, microcrystalline	Paraffin, liquid
Cellulose, powdered	Phenol
Ethanol	Silica, colloidal anhydrous
Ethanol (94 per cent <i>m/m</i>)	Sodium carbonate decahydrate
Ethanol (86 per cent <i>m/m</i>)	Sodium chloride
Ethanol (73 per cent <i>m/m</i>)	Sodium chloride solution, isotonic
Ethanol (62 per cent <i>m/m</i>)	Sodium hydrogen carbonate
Ethanol (52 per cent <i>m/m</i>)	Sodium hydroxide
Ethanol (43 per cent <i>m/m</i>)	Starch
Ethanol (38 per cent <i>m/m</i>)	Sucrose
Ethanol (30 per cent <i>m/m</i>)	Sugar syrup
Ethanol (25 per cent <i>m/m</i>)	Sulfuric acid
Ethanol (20 per cent <i>m/m</i>)	Thymol
Ethanol (15 per cent <i>m/m</i>)	Vegetable oils
Ether	Water for Injections
Glycerol	Water, purified
Glycerol 85 per cent	Whey
Haematite	Wool fat alcohol ointment
Hard fat	Yeast
Heparin sodium	Zinc
Honey	

H 5.4 Production of Homoeopathic Medicinal Products

- H 5.4.1 General Statements
- H 5.4.2 Labelling
- H 5.4.3 Character of Mother Tinctures and Their Liquid Dilutions / Character of Triturations
- H 5.4.4 Specific methods of production

Method 1a:	Mother tinctures from expressed plant juices
Method 1b:	Mother tinctures from lactiferous plants
Methods 2a-b:	Mother tinctures from fresh plant material
Methods 3a-c:	Mother tinctures from fresh plant material
Method 4a:	Mother tinctures from dried plant material
Method 4b:	Mother tinctures from animal material
Method 5a:	Solutions
Method 5b:	Aqueous solutions
Method 6:	Triturations of solid raw materials
Method 7:	Triturations of liquids
Method 8a:	Liquid preparations made from triturations
Method 8b:	Aqueous preparations made from triturations
Method 9:	Tablets
Method 10:	Pillules (Globules, Globuli)
Method 11:	Parenteral preparations / Liquid dilutions for injection
Methods 12a-q:	Liquid preparations for cutaneous application (Externa)
Method 13:	Ointments
Method 14:	Suppositories
Method 15:	Eye drops
Method 16:	Mixtures
Method 17:	LM potencies
Methods 18a-f:	Heat-treated mother tinctures
Methods 19a-f:	Heat-treated mother tinctures
Method 20:	Heat-treated mother tinctures
Method 21:	Rh mother tinctures
Method 22:	Rh mother tinctures
Methods 23a-b:	Heat-treated aqueous mother tinctures
Methods 24a-b:	Heat-treated aqueous mother tinctures
Method 25:	Zimpel's spagyric mother tinctures
Method 26:	Zimpel's spagyric mother tinctures
Method 27:	Krauß' spagiric mother tinctures
Method 28:	Krauß' spagiric mother tinctures
Method 29:	Krauß' spagiric mother tinctures
Method 30:	Krauß' spagiric mother tinctures
Method 31:	– not covered –
Method 32:	Buffered aqueous mother tinctures
Method 33:	Heat-treated and fermented aqueous mother tinctures
Methods 33a-f:	Heat-treated and fermented aqueous mother tinctures
Methods 34a-i:	Heat-treated and fermented aqueous mother tinctures

Methods 35a-c:	Heat-treated and fermented aqueous mother tinctures
Method 36:	Heat-treated and fermented aqueous mother tinctures
Methods 37a-b:	Heat-treated and fermented aqueous mother tinctures
Method 38:	Cold-treated aqueous mother tinctures
Methods 39a-c:	Globuli velati
Methods 40a-c:	Co-potentised mixtures
Methods 41a-d:	GI mother tinctures (organ preparations)
Methods 42a-b:	Mother tinctures (organ preparations)
Method 43:	Mother tinctures (nosodes)
Method 44:	Mother tinctures (nosodes)
Method 45:	Nasal drops
Method 46:	Liquid vinous dilutions
Methods 47a-b:	Pekana's spagyric mother tinctures
Method 48:	Ointments containing powdered metal
Method 49:	Aqueous mother tinctures
Methods 50a-b:	Strathmeyer's spagyric mother tinctures
Method 50c:	Strathmeyer's ointments
Method 51:	Heat-treated and fermented aqueous mother tinctures
Method 52:	Mother tinctures from a distillate
Method 53:	Fermented mother tinctures
Methods 54a-b:	Glückselig's spagyric mother tinctures
Method 54c:	Glückselig's mother tinctures
Method 55:	– not covered –
Methods 56a-f:	Von Bernus' spagyric mother tinctures
Method 56g:	Von Bernus' spagyric mixtures containing antimony distillates
Method 56h:	Von Bernus' spagyric mixtures
Methods 56i-j:	Von Bernus' spagyric mother tinctures
Method 57:	Liquid paraffin extracts
Method 58a:	Spengler's antigen mother tinctures
Method 58b:	Spengler's antitoxin mother tinctures
Method 59:	Q potencies

General Monographs

Supplementary rules concerning the general monograph “Mother tinctures for homoeopathic preparations” of the European Pharmacopoeia

Monographs

A

Abies alba spag. Zimpel
Acalypha indica

Achillea millefolium
Achillea millefolium ferm 33d
Achillea millefolium spag. Zimpel
Acidum aceticum

Acidum arsenicosum	Ammonium bromatum
Acidum benzoicum e resina	Ammonium carbonicum
Acidum boricum	Ammonium chloratum
Acidum citricum	Ammonium iodatum
Acidum formicicum	Anagallis arvensis
Acidum hexachloroplatinicum	Anamirta cocculus
Acidum hydrochloricum	Anethum graveolens
Acidum hydrofluoricum	Angelica archangelica, ethanol. Decoctum
Acidum isovalerianicum	Angelica archangelica subsp. archangelica spag. Zimpel
Acidum lacticum	Antimonite
Acidum nitricum	Apatite
Acidum oxalicum	Apisinum
Acidum phosphoricum	Apis mellifica
Acidum picrinicum	Apocynum cannabinum
Acidum salicylicum	Apomorphinum hydrochloricum
Acidum silicum	Aquilegia vulgaris
Acidum sulfuricum	Aralia racemosa
Aconitum napellus	Araneus diadematus
Aconitum napellus Rh	Arctium
Acorus calamus	Arctostaphylos uva-ursi
Actaea spicata	Argentite
Adlumia fungosa	Argentum colloidale
Adonis vernalis	Argentum metallicum
Adonis vernalis ferm 33d	Argentum nitricum
Aesculinum	Arisaema triphyllum
Aesculus hippocastanum	Aristolochia clematitis
Aesculus hippocastanum ex cortice, ethanol. Decoctum	Arnica montana
Aethusa cynapium	Arnica montana e flore H10%
Ailanthus altissima	Arnica montana ex herba ad usum externum
Alchemilla vulgaris	Arnica montana ex planta tota
Alchemilla vulgaris ex herba siccata	Arnica montana ex planta tota 3a
Aletris farinosa	Arnica montana ex planta tota Rh
Allium cepa	Arsenum iodatum
Allium cepa ferm 34a	Artemisia abrotanum
Allium sativum	Artemisia absinthium
Allium ursinum	Artemisia absinthium ex herba siccata, ethanol. Infusum
Aloe	Artemisia cina
Alpinia officinarum	Artemisia vulgaris
Aluminium-kalium-sulfuricum	Arum maculatum
Aluminium oxydatum	Asa foetida
Amanita muscaria	Asarum europaeum
Amanita phalloides	Asclepias tuberosa
Ambra grisea	Asparagus officinalis
Ammi visnaga	

Aspergillus niger e volumine cellulae
(lyophil., steril.)
Asterias rubens
Atropa bella-donna
Atropa bella-donna Rh
Atropinum sulfuricum
Auri solutio colloidalis
Aurum chloratum
Aurum iodatum
Aurum metallicum
Avena sativa
Avena sativa 2b
Avena sativa ferm 33c

B

Baptista tinctoria
Barium carbonicum
Barium chloratum
Barium iodatum
Bellis perennis
Berberis vulgaris
Berberis vulgaris, ethanol. Decoctum
Berberis vulgaris e fructibus
Berberis vulgaris e fructibus Rh
Betonica officinalis
Betula pendula e foliis
Betula pendula ferm 34e
Betula pendula ex cortice, ethanol.
Decoctum
Bismutum metallicum
Bismutum subgallicum
Bismutum subnitricum
Blatta orientalis
Brassica oleracea e planta non fluorescente
Bromum
Bryonia
Bryonia cretica ferm 33b
Bryophyllum
Bryophyllum Rh

C

Cadmium sulfuricum
Calcium arsenicosum

Calcium carbonicum Hahnemannii
Calcium fluoratum
Calcium iodatum
Calcium phosphoricum
Calcium stibiato-sulfuratum
Calcium sulfuricum
Calendula officinalis
Calendula officinalis 2a
Calendula officinalis spag. Zimpel
Calluna vulgaris
Caltha palustris
Calvatia gigantea
Camphora
Candida albicans e volumine cellulae
(lyophil., steril.)
Capsella bursa-pastoris
Capsella bursa-pastoris, ethanol. Infusum
Capsicum annuum
Carbo animalis
Carbo vegetabilis
Cardiospermum halicacabum
Carum carvi
Carum carvi, ethanol. Decoctum
Castoreum
Caulophyllum thalictroides
Causticum Hahnemannii
Ceanothus americanus
Centella asiatica
Cerium oxalicum
Cerussite
Cetraria islandica
Chalcosine
Chamaelirium luteum
Chamaemelum nobile
Chelidonium majus
Chelidonium majus e floribus,
ethanol. Digestio
Chelidonium majus Rh
Chenopodium ambrosioides
var. ambrosioides
Chimaphila umbellata
Chininum
Chininum arsenicosum
Chininum hydrochloricum
Chininum sulfuricum

Chionanthus virginicus	Cyclamen purpurascens
Cholesterolum	Cypripedium parviflorum var. pubescens
Chondrodendron	Cytisus scoparius
Chrysolite	
Cichorium intybus, ethanol. Decoctum	
Cichorium intybus Rh	
Cicuta virosa	Dactylopius coccus
Cimicifuga racemosa	Daphne mezereum
Cimicifuga racemosa, ethanol. Decoctum	Datisca cannabina
Cinchona pubescens	Datura stramonium
Cinchona pubescens, ethanol. Decoctum	Delphinium staphisagria
Cinnabar	Digitalis purpurea
Cinnamomum verum	Diopptase
Citrullus colocynthis	Dioscorea villosa
Clematis recta	Disci intervertebrales bovis Gl
Cnicus benedictus	Disci intervertebrales thoracici suis
Cnicus benedictus, ethanol. Decoctum	Drimia maritima
Cnicus benedictus spag. Zimpel	Drimia maritima, ethanol. Digestio
Cobaltum metallicum	Drosera
Cochlearia officinalis	Dryopteris filix-mas
Cochlearia officinalis spag. Krauß	Dyscrasite
Coffea arabica	
Cola	
Colchicinum	Echinacea
Colchicum autumnale	Echinacea purpurea
Colchicum autumnale, ethanol. Digestio	Echinacea purpurea ex planta tota
Colchicum autumnale Rh	Eichhornia crassipes
Collinsonia canadensis	Elymus repens
Conium maculatum	Ephedra distachya
Convallaria majalis	Ephedra distachya spag. Zimpel
Convallaria majalis, ethanol. Digestio	Equisetum arvense
Conyza canadensis	Equisetum arvense, ethanol. Decoctum
Corallium rubrum	Equisetum arvense Rh
Crataegus	Equisetum hiemale
Crataegus, ethanol. Digestio	Eriodictyon californicum
Crocus sativus	Erysimum cheiri
Crotalus horridus	Eucalyptus globulus
Croton tiglium	Euonymus europaea
Cuprite	Eupatorium perfoliatum
Cuprum aceticum	Euphorbia cyparissias
Cuprum arsenicosum	Euphorbium
Cuprum metallicum	Euphrasia
Cuprum oxydatum nigrum	Euphrasia 3c
Cuprum sulfuricum	Euphrasia ferm 33c
Curcuma longa	

Euspongia officinalis
Eutrochium purpureum

F

Fabiana imbricata
Fagopyrum esculentum
Ferrum iodatum
Ferrum metallicum
Ferrum phosphoricum
Ferrum picrinicum
Ferrum sesquichloratum solutum
Ferrum sidereum
Ferrum sulfuricum
Filipendula ulmaria
Filipendula ulmaria ferm 34c
Fluorite
Foeniculum vulgare
Foeniculum vulgare, ethanol. Decoctum
Formica rufa
Frangula alnus
Fucus vesiculosus
Fumaria officinalis
Fumaria officinalis spag. Krauß

G

Galega officinalis ex semine siccato
Galena
Galipea officinalis
Galium aparine
Galium odoratum
Galium odoratum spag. Zimpel
Gallae turcicae
Galphimia glauca
Garcinia
Gaultheriae aetheroleum
Gelsemium sempervirens
Gelsemium sempervirens, ethanol.
 Decoctum
Genista tinctoria
Gentiana lutea
Gentiana lutea, ethanol. Decoctum
Gentiana lutea Rh
Geranium robertianum

Geum urbanum
Geum urbanum e rhizomate recente, ethanol.
 Decoctum
Ginkgo biloba
Graphites
Gratiola officinalis
Gratiola officinalis 3b
Gratiola officinalis e radice, ethanol.
 Decoctum
Grindelia robusta
Guajacum

H

Haematite
Halite
Hamamelis virginiana
Hamamelis virginiana, ethanol. Decoctum
Hamamelis virginiana e foliis
Hamamelis virginiana ex cortice
 summitatibusque
Haplopappus baylahuen
Harpagophytum procumbens
Harungana madagascariensis
Hedera helix
Hekla lava e lava
Helianthus annuus
Helianthus tuberosus
Helleborus niger
Hepar sulfuris
Herniaria glabra
Hibiscus sabdariffa
Histaminum dihydrochloricum
Humulus lupulus
Humulus lupulus e glandulis
Humulus lupulus ferm 34d
Hydrargyrum bichloratum
Hydrargyrum bicyanatum
Hydrargyrum biiodatum
Hydrargyrum chloratum
Hydrargyrum metallicum
Hydrargyrum nitricum oxydulatum
Hydrargyrum stibiato-sulfuratum
Hydrargyrum sulfuratum nigrum
Hydrargyrum sulfuratum rubrum

Hydrastis canadensis
Hyoscyamus niger
Hypericum perforatum
Hypericum perforatum Rh
Hypericum perforatum ex herba

I

Iberis amara
Ilex aquifolium e foliis siccatis
Iodium
Iris versicolor

J

Jacobsaea maritima
Jateorhiza palmata
Jatropha curcas
Juglans regia
Juniperus communis
Juniperus communis e fructibus siccatis
Juniperus sabina
Justicia adhatoda

K

Kalium bichromicum
Kalium bromatum
Kalium carbonicum
Kalium chloratum
Kalium iodatum
Kalium nitricum
Kalium phosphoricum
Kalium stibyltartaricum
Kalium sulfuricum
Kalmia latifolia
Khellinum
Kieserite
Knautia arvensis
Krameria triandra
Kreosotum

L

Laburnum anagyroides

Lachesis
Lamium album
Lamium album, ethanol. Infusum
Laricifomes officinalis
Lavandula angustifolia
Lavandula angustifolia e floribus siccatis
Ledum palustre
Lemma minor

Leonurus cardiaca
Leonurus cardiaca 3b
Lespedeza thunbergii
Levisticum officinale, ethanol. Decoctum
Levisticum officinale Rh
Lilium lancifolium
Lithium carbonicum
Lithium citricum
Lobaria pulmonaria
Lobelia inflata
Lophophytum leandri
Luffa operculata
Lycopodium clavatum
Lycopus europaeus
Lycopus virginicus
Lycosa
Lyta vesicatoria

M

Magnesite
Magnesium carbonicum
Magnesium chloratum
Magnesium fluoratum
Magnesium metallicum
Magnesium phosphoricum
Mahonia aquifolium
Malachite
Malva sylvestris, ethanol. Infusum
Mandragora e radice siccata
Mandragora, ethanol. Decoctum
Manganum aceticum
Manganum chloratum
Manganum sulfuricum
Marrubium vulgare
Marsdenia cundurango
Matricaria recutita

Matricaria recutita Rh	Ononis spinosa, ethanol. Decoctum
Melilotus officinalis	Onyx
Melilotus officinalis spag. Zimpel	Opium
Melissa officinalis	Origanum majorana
Mercurialis perennis 2b	Origanum vulgare
Mercurialis perennis ferm 34c	Oxalis acetosella
Mercurius solubilis Hahnemann	Oxalis acetosella e foliis
Minium	Oxalis acetosella e foliis Rh
Momordica balsamina	
Mucor racemosus e volumine cellulae (lyophil., steril.)	
Mucuna pruriens	P
Myosotis arvensis	Packera aurea
Myristica fragrans	Paeonia officinalis
Myrrha	Paeonia officinalis, ethanol. Decoctum
Myrrhis odorata	Palladium metallicum
Mytillocactus geometrizans	Panax ginseng
Myrtus communis	Papaver rhoeas

N

Naja naja
Nasturtium officinale
Natrium bromatum
Natrium carbonicum
Natrium chloratum
Natrium nitricum
Natrium phosphoricum
Natrium sulfuricum
Natrium tetraboracicum
Natrium tetrachloroauratum
Nerium oleander
Nicotiana tabacum
Nicotiana tabacum Rh
Nitroglycerinum
Nontronite

O

Ocimum basilicum ex herba	Ononis spinosa, ethanol. Decoctum
Oenanthe aquatica	Onyx
Oenanthe crocata	Opium
Okoubaka aubrevillei	Origanum majorana
Olivenite	Origanum vulgare
Ononis spinosa	Oxalis acetosella
	Oxalis acetosella e foliis
	Oxalis acetosella e foliis Rh

Populus tremuloides
Potentilla anserina
Potentilla erecta
Potentilla erecta, ethanol. Decoctum
Primula veris
Prunus dulcis var. amara
Prunus laurocerasus
Prunus spinosa
Prunus spinosa e summitatibus
Prunus spinosa e summitatibus Rh
Pseudognaphalium obtusifolium
Psychotria ipecacuanha
Psychotria ipecacuanha, ethanol. Decoctum
Ptelea trifoliata
Ptychopetalum
Pulmonaria officinalis
Pulsatilla pratensis
Pulsatilla vulgaris
Punica granatum
Pyrites
Pyrogenium nosode
Pyromorphite

Q

Quartz
Quercus, ethanol. Decoctum

R

Ranunculus bulbosus
Raphanus sativus var. niger
Rauwolfia serpentina
Rauwolfia serpentina, ethanol. Decoctum
Resina piceae
Rheum
Rhododendron
Rhus toxicodendron
Robinia pseudoacacia
Rosmarinus officinalis
Rosmarinus officinalis e foliis recentibus
Rosmarinus officinalis spag. Zimpel
Rubus fruticosus
Rumex crispus
Ruta graveolens

S

Salvia officinalis
Salvia officinalis e foliis siccatis, ethanol.
Infusum
Sambucus nigra
Sanguinaria canadensis
Sanguinaria canadensis, ethanol. Decoctum
Sanguisorba officinalis
Sanicula europaea
Saxifraga granulata
Schoenocaulon officinale
Scorodite
Scrophularia nodosa
Scrophularia nodosa spag. Krauß
Scutellaria lateriflora
Secale cornutum
Sedum acre
Selenicereus grandiflorus
Selenicereus grandiflorus, ethanol. Digestio
Selenium
Semecarpus anacardium
Sempervivum tectorum var. tectorum
Sepia officinalis
Serenoa repens
Siderite
Silybum marianum
Silybum marianum, ethanol. Decoctum
Simarouba cedron
Sisymbrium officinale
Smilax
Solanum dulcamara
Solanum nigrum
Solidago virgaurea
Spigelia anthelmia
Spongilla lacustris
Stannum metallicum
Stibium arsenicosum
Stibium metallicum
Stibium sulfuratum aurantiacum
Stibium sulfuratum nigrum
Stibium sulfuratum nigrum spag. von Bernus
Strontium carbonicum
Strophanthus gratus
Strychninum nitricum
Strychnos ignatii

Strychnos nux-vomica
 Succinum
 Sucrose globuli for homoeopathic preparations
 Sucrose maize starch globuli for homoeopathic preparations
 Sulfur
 Sulfur iodatum
 Symphytum officinale
 Syzygium aromaticum
 Syzygium cumini
 Syzygium cumini ex cortice

T

Talpa europaea
 Tanacetum vulgare
 Taraxacum officinale
 Taraxacum officinale Rh
 Taxus baccata
 Terebinthinae aetheroleum rectificatum
 Terebinthina larinina
 Teucrium marum
 Teucrium scorodonia
 Thallium aceticum oxydulatum
 Thallium sulfuricum
 Thaspium trifoliatum var. aureum
 Thuja occidentalis
 Thuja occidentalis Rh
 Thymus serpyllum
 Thymus vulgaris
 Thyreoidinum suis
 Trigonella foenum-graecum
 Turnera diffusa
 Tussilago farfara

U

Urtica dioica
 Urtica urens
 Ustilago maydis

Index**V**

Vaccinium myrtillus
 Valeriana officinalis
 Valeriana officinalis, ethanol. Decoctum
 Veratrum album
 Veratrum album, ethanol. Decoctum
 Verbascum densiflorum
 Veronica officinalis
 Veronica officinalis, ethanol. Decoctum
 Veronicastrum virginicum
 Vespa crabro
 Viburnum opulus
 Vinca minor
 Vincetoxicum hirundinaria
 Viola tricolor
 Vipera berus
 Virola sebifera
 Viscum album
 Vitex agnus-castus
 Vivianite

W

Witherite

Y

Yucca filamentosa

Z

Zincum aceticum
 Zincum cyanatum
 Zincum isovalerianicum
 Zincum metallicum
 Zincum phosphoricum
 Zincum sulfuricum
 Zingiber officinale