

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY

(Not to be reproduced without permission of BIS or used as Standard)

Doc. No.: AYD 07(26397) P-Draft
December 2024

भारतीय मानक मसौदा

होम्योपैथिक दवाओं के मानक संक्षिप्ताक्षर

Draft Indian Standard

Standard Abbreviations of Homoeopathic Drugs

Homoeopathy Sectional Committee, AYD 07

Last Date of Comments: 18-12-2024

FOREWORD

(Formal clauses would be added later)

The standardization in the names of homoeopathic drugs are essential for a variety of purposes, including labeling and listing the ingredients of homoeopathic products, conducting research, and documenting information in homoeopathic literature, software, and databases. These names are often long and can be cumbersome when dealing with large volumes of data or in contexts where space or time is limited. Therefore, abbreviations of homoeopathic drug names are commonly used to streamline processes, making it easier to reference specific remedies without having to write out their full names repeatedly.

However, the use of different abbreviations for the same homoeopathic drug by different authorities or in different contexts leads to confusion or inconsistency. To address this issue, a standardized approach to abbreviating homoeopathic drug names is necessary. This ensures that the abbreviations used are clear, universally understood, and consistent across different applications, reducing the potential for errors or misunderstandings. The abbreviations however, do not replace the regulatory directions of providing full names in regulatory and legal documentation and in quality prescriptions.

This document aims to provide a reference for the standardized abbreviations of homoeopathic drugs. It draws on important sources, specifically the *Homoeopathic Pharmacopoeia of India*, and other recognized print and electronic resources. By establishing a consistent set of abbreviations, this document seeks to help industry and practitioners, to avoid the ambiguity that can arise from varying naming conventions, ultimately contributing to clearer communication and better documentation in the field of homoeopathy.

The composition of the committee responsible for the formulation of this standard is given in Annex A.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY
(Not to be reproduced without permission of BIS or used as Standard)

Doc. No.: AYD 07(26397) P-Draft
December 2024

Indian Standard

STANDARD ABBREVIATIONS OF HOMOEOPATHIC DRUGS

1 SCOPE

This standard covers the names and abbreviations of homoeopathic drugs.

2 TERMINOLOGY

2.1 Abbreviations

Abridged, truncated or contracted words or group of words.

3 GENERAL ASPECTS

3.1 Abbreviations are used to conserve space and time and yet to give precise and clear description of the name of the homoeopathic medicines (Table 1).

3.2 The following general rules have been adopted for the recommended abbreviations of homoeopathic drugs:

Full stops are used after the abbreviated terms except when the complete term is used in abbreviated form. The first alphabet of the first term is capitalized.

Table 1: Recommended Abbreviations

S. No.	Name of Homoeopathic Medicine	Abbreviation
1.	Abelmoscus	Abel.
2.	Abies Canadensis	Abies c.
3.	Abies Nigra	Abies. n.
4.	Abroma Augusta	Abrom. a.
5.	Abroma Radix	Abrom. r.
6.	Abrotanum	Abrot.
7.	Absinthium	Absinth.
8.	Acacia Arabica	Aca. arab.
9.	Acalypha Indica	Acal. ind.
10.	Acetaldehyde	Acetald.
11.	Acetanilidum	Acetan
12.	Achyranthes Aspera	Achy. asp.
13.	Acidum Aceticum	Ac. acet.
14.	Acidum Benzoicum	Ac. benz.
15.	Acidum Boracicum	Ac. boric
16.	Acidum Butyricum	Ac. butyr.
17.	Acidum Carbolicum	Ac. carbo.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

18.	Acidum Chrysophanicum	Ac. chry.
19.	Acidum Citricum	Ac. cit.
20.	Acidum Formicum	Ac. form.
21.	Acidum Gallicum	Ac. gal.
22.	Acidum Hippuricum	Ac. hip.
23.	Acidum Hydrocyanicum	Ac. hcyan
24.	Acidum Hydrofluoricum	Ac. fluor.
25.	Acidum Lacticum	Ac. lact.
26.	Acidum Muriaticum	Ac. mur.
27.	Acidum Nitricum	Ac. nit.
28.	Acidum Nitro Muriaticum	Ac. n. m.
29.	Acidum Oxalicum	Ac. oxal.
30.	Acidum Phosphoricum	Ac. phos.
31.	Acidum Picricum	Ac. pic.
32.	Acidum Salicylicum	Ac. salic.
33.	Acidum Sarcolacticum	Ac. sarco.
34.	Acidum Stearicum	Ac. stear.
35.	Acidum Sulphuricum	Ac. sulph.
36.	Acidum Sulphurosum	Ac. sulphuros.
37.	Acidum Tannicum	Ac. tan.
38.	Acidum Tartaricum	Ac. tart.
39.	Acidum Uricum	Ac. uric.
40.	Aconitum Ferox	Acon. f.
41.	Aconitum Lycoctonum	Acon. lyc.
42.	Aconitum Napellus	Acon.
43.	Actaea Spicata	Act. spic.
44.	Adlumia Fungosa	Adlu. fun.
45.	Adonis Vernalis	Adonis v.
46.	Adrenalinum	Adren.
47.	Adrencorticotrophin	Cortico.
48.	Aegle Folia	Aegle f.
49.	Aegle Marmelos	Aegle m.
50.	Aesculinum	Aescul.
51.	Aesculus Glabra	Aescul. g.
52.	Aesculus Hippocastanum	Aesc. hip.
53.	Aethiops Mercurialis Mineralis	Aeth. Mer
54.	Aethusa Cynapium	Aeth. cy.
55.	Agaricus Campanulatus	Agar.cam.
56.	Agaricus Campestris	Agar. camp.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

57.	Agaricus Citrinus	Agar. cit.
58.	Agaricus Emeticus	Agar. em.
59.	Agaricus Emeticus	Agaric. e.
60.	Agaricus Muscarius	Agar. m.
61.	Agaricus Pantherinus	Agar. pan.
62.	Agaricus Phalloides	Agar. ph.
63.	Agaricus Procerus	Agar. pro.
64.	Agaricus Stercorarius	Aga. ster
65.	Agave Americana	Aga. amer.
66.	Agnus Castus	Agn. cast.
67.	Agraphis Nutans	Agr. nut.
68.	Agrostemma Githago	Agr. git.
69.	Ailanthus Glandulosus	Ailan. g.
70.	Alchemilla Vulgaris	Alch. vul.
71.	Aleteris Farinosa	Alet. f.
72.	Alfalfa	Alfa.
73.	Allium Cepa	All. cepa.
74.	Allium Sativum	All. sat.
75.	Allium Ursinum	All. ursi.
76.	Alloxan	Alloxan
77.	Alnus Serrulata	Alnus s.
78.	Aloe Socotrina	Alo. soc.
79.	Alstonia Constricta	Alst. con.
80.	Alstonia Scholaris	Alst.sc.
81.	Althea Officinalis	Alth. off.
82.	Alumen	Alumen
83.	Alumina	Alumin.
84.	Alumina Phosphorica	Alu. phos.
85.	Aluminium Metallicum	Alu. met.
86.	Aluminium Silicate	Alu. sil.
87.	Ambra Grisea	Ambr. gr.
88.	Ammi Majus	Ammi maj.
89.	Ammi Visnaga	Ammi vis.
90.	Ammoniacum Citrinum	Ammc. cit.
91.	Ammoniacum Gummi	Ammc. gum.
92.	Ammonium Aceticum	Amm. acet.
93.	Ammonium Benzoicum	Amm. benz.
94.	Ammonium Bromidum	Amm. brom.
95.	Ammonium Carbonicum	Amm. carb.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

96.	Ammonium Causticum	Amm. caust.
97.	Ammonium Iodatum	Amm. iod.
98.	Ammonium Muriaticum	Amm. mur.
99.	Ammonium Nitricum	Amm. nit.
100.	Ammonium Phosphoricum	Amm. phos.
101.	Ammonium Picricum	Amm. pic.
102.	Ammonium Valerianicum	Amm. val.
103.	Amoora Rohituka	Amoora r.
104.	Ampelopsis Quinquefolia	Amp. quin.
105.	Amygdalus amara	Amyg. am.
106.	Amyl Nitrosum	Am. nit.
107.	Anacardium Occidentale	Anac. oc.
108.	Anacardium Orientale	Anac. or.
109.	Anagallis Arvensis	Anag.ar.
110.	Anahalonium Lewinii	Anahal. l.
111.	Andrographis Paniculata	Androg. pan.
112.	Angelica Archangelic	Angel. ar.
113.	Anguistrura	Angust.
114.	Anilinum	Anili
115.	Anilinum Sulphuricum	Anil. sul.
116.	Anthamantha Oreoselinum	Anth. or.
117.	Anthemis Nobilis	Anth. n.
118.	Anthozanthum Odoratum	Antho.
119.	Anthrakokali	Anthko.
120.	Antimonium Tr tartaricum	Ant. tart.
121.	Antimonium Arsenicum	Ant. ars.
122.	Antimonium Chloridum	Ant. chlo.
123.	Antimonium Crudum	Ant. cr.
124.	Antimonium Iodatum	Ant. iod.
125.	Antimonium Oxidatum	Ant. ox.
126.	Antimonium Sulphuratum Aureum	Ant. s. aur.
127.	Antipyrinum	Antipy.
128.	Apatite	Apat.
129.	Apis Mellifica	Apis mel.
130.	Apium Graveolens	Apium gr.
131.	Apocynum Cannabinum	Apoc. can.
132.	Apocynum Androsaemifolium	Apoc. andro
133.	Apororphinum Muriaticum	Apo. mur.
134.	Aqua Marina	Aqua. mar.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

135.	Aralia Racemosa	Aral. rac.
136.	Aranea Diadema	Aran. d.
137.	Areca Catechu	Areca c.
138.	Argemone Mexicana	Arge. mex.
139.	Argentite	Argen.
140.	Argentum Cynatum	Arg.cy.
141.	Argentum Iodatum	Arg. iod.
142.	Argentum Metallicum	Arg. met.
143.	Argentum Muriaticum	Arg. mur.
144.	Argentum Nitricum	Arg. nit.
145.	Aristolochia Clematidis	Arist. cl.
146.	Aristolochia Serpentaria	Arist. s.
147.	Arnica Montana	Arn. mont.
148.	Arsenicum Bromatum	Ars. brom.
149.	Arsenicum Album	Ars. alb.
150.	Arsenicum Hydrogenatum	Ars. hyd.
151.	Arsenicum Iodatum	Ars. iod.
152.	Arsenicum Metallicum	Ars. met.
153.	Arsenicum Sulphuratum Flavum	Ars. s. f.
154.	Arsenicum Sulphuratum Rubrum	Ars. s. r.
155.	Artemisia Vulgaris	Art. vul.
156.	Arum Dracontium	Arum. d.
157.	Arum Maculatum	Arum. mac.
158.	Arum Triphyllum	Arum. tri.
159.	Arundo Donax	Arun. don.
160.	Asafoetida	Asaf.
161.	Asarum Canadensis	Asar. can.
162.	Asarum Europaeum	Asar. eur.
163.	Asclepias Curassavica	Ascl. cur.
164.	Asclepias Incarnata	Ascl. i.
165.	Asclepias Tuberosa	Ascl. tub.
166.	Asimina Triloba	Asim. tri.
167.	Asparagus Officinalis	Asp. off.
168.	Aspidosperma	Aspidos
169.	Astacis Fluviatilis	Ast. flu.
170.	Asterias Rubens	Ast. rub.
171.	Atista Indica	Atis. ind.
172.	Atista Radix	Atis rad.
173.	Atropinum	Atropin

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

174.	Atropinum Sulphuricum	At. sul.
175.	Aurum Arsenicum	Aur. ars.
176.	Aurum Iodatum	Aur. iod.
177.	Aurum Metallicum	Aur. met.
178.	Aurum Muriaticum	Aur. mur.
179.	Aurum Muriaticum Natronatum	Aur. m.n.
180.	Aurum Sulphuratum	Aur. sul.
181.	Avena Sativa	Aven. sat.
182.	Averrhoa Carambola	Aver. car.
183.	Aviaire	Aviaire
184.	Azadirachta Indica	Azad. ind.
185.	Bacillus Coli	Bac. coli.
186.	Bacillus No.7	Bacil. 7
187.	Bacilli of Morgan	Morg.
188.	Bacopa Monnieri	Baco. mon.
189.	Badiaga	Bad.
190.	Balsum Peru	Bals p.
191.	Bapitcia Tinctoria	Bapt.
192.	Baptisia Confusa	Bapt. con.
193.	Barium Sulphuratum	Bar. sul.
194.	Barosma Crenata	Bar. cren.
195.	Barosma Serratifolia	Bar. ser.
196.	Baryta Acetica	Bar. acet.
197.	Baryta Carbonica	Bar. carb.
198.	Baryta Iodata	Bar. iod.
199.	Baryta Muriatica	Bar. mur.
200.	Belladonna	Bell.
201.	Bellis Perennis	Bel. per.
202.	Benzenum	Benzen
203.	Benzium Nitricum	Benz. nit.
204.	Benzoinum	Benzoin.
205.	Berberis Aquifolium	Berb. aq.
206.	Berberis Vulgaris	Berb. vul.
207.	Beryllium Metallicum	Be. metal.
208.	Beta Vulgaris	Beta. vul.
209.	Betainum Muriaticum	Betain. m.
210.	Betula Pendula Folia	Bet. p. fol.
211.	Bismuthum Oxydatum	Bis. ox.
212.	Bismuthum Subnitricum	Bism. sub.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

213.	Bixa Orellana	Bix. or.
214.	Blatta Americana	Blatta a.
215.	Blatta Orientalis	Blatta o.
216.	Blumea Odorata	Blum. odo.
217.	Boerhaavia Diffusa	Boer. dif.
218.	Boldo	Boldo
219.	Boletus Larcis	Bole. lar.
220.	Boletus Luridus	Bole. lur.
221.	Boletus Satanus	Bole. sat.
222.	Borago Officinalis	Bora. off.
223.	Borax	Borax
224.	Bothrops Lanceolatus	Brac. rep.
225.	Bovista	Bovist
226.	Brachyglottis Repens	Brac. rep.
227.	Branca Ursina	Branca
228.	Brassica Oleracea	Bras. ole.
229.	Bromium	Brom.
230.	Brucella Melitensis	Brucel. m.
231.	Bryonia Alba	Bry. alb.
232.	Bryonia Cretica	Bry. cre.
233.	Bufo Rana	Bufo. ran.
234.	Bufo Sahytiensis	Bufo. sah.
235.	Cactus Grandiflorus	Cac. grn.
236.	Cadmium Bromatum	Cad. brom.
237.	Cadmium Metallicum	Cad. met.
238.	Cadmium Sulphuratum	Cad. sulph.
239.	Caesalpinia Bonducella	Caes. bon.
240.	Caffeinum	Caffein.
241.	Caladium Seguinum	Calad. s.
242.	Calcarea Acetica	Calc. ace
243.	Calcarea Arsenicosa	Calc. ars.
244.	Calcarea Bromata	Calc. bro
245.	Calcarea Carbonia	Calc. carb.
246.	Calcarea Caustica	Calc. caus.
247.	Calcarea Fluorica	Calc. fl.
248.	Calcarea Hypophosphorosa	Calc. hyp.
249.	Calcarea Iodata	Calc. iod.
250.	Calcarea Muriatica	Calc. mur.
251.	Calcarea Oxalica	Calc. oxal.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

252.	Calcarea Phosphorica	Calc. phos.
253.	Calcarea Picrata	Calc. pic.
254.	Calcarea Renalis	Calc. ren.
255.	Calcarea Silicata	Calc. sil.
256.	Calcarea Sulphurica	Calc. sul.
257.	Calcarea Ova Testa	Ova. t.
258.	Calendula Officinalis	Calend.
259.	Calluna Vulgaris	Call. vul.
260.	Calotropis Gigantea	Calot. gig.
261.	Calotropis Lactum	Calo. lac.
262.	Caltha Palustris	Calth. pal.
263.	Camphora	Camph.
264.	Camphora Bromata	Camph. br.
265.	Canchalagua	Canchal.
266.	Canna	Canna
267.	Cannabis Indica	Can. ind.
268.	Cannabis Sativa	Can. sat.
269.	Cantharidinum	Canthin.
270.	Cantharis	Canth.
271.	Capsicum Annum	Cap. a.
272.	Carbo Animalis	Carbo an.
273.	Carbo Vegetabilis	Carbo veg.
274.	Carboneum Oxygenisatum	Carb. oxy.
275.	Carboneum Sulphuratum	Carb. sul.
276.	Carbonium Hydrogenisatum	Carb. hyd.
277.	Cardiospermum Helcacabum	Card. hel.
278.	Carduus Benedictus	Card. ben.
279.	Carduus Marianus	Card. mar.
280.	Carica Papaya	Carica p.
281.	Catharanthus Roseus	Cath. ros.
282.	Carum Carvi	Carum. c.
283.	Cascara Sagrada.	Cas. s.
284.	Cascarilla	Cascar.
285.	Cassia Sophora	Cass. sop.
286.	Castanea Vesca	Cast. ves.
287.	Castoreum	Castor.
288.	Caulophyllum Thalictroides	Caul. th.
289.	Causticum	Caust.
290.	Ceanothus Americanus	Ceano. am.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY
(Not to be reproduced without permission of BIS or used as Standard)

Doc. No.: AYD 07(26397) P-Draft
 December 2024

291.	Cedron	Cedron
292.	Cenchrus Contortrix	Cen. con.
293.	Cephalandra Indica	Ceph. ind.
294.	Cereus Bonaplandi	Cer. bon.
295.	Cervus Brasilicus	Cerv. bra.
296.	Cetraria Islandica	Cet. is.
297.	Chamomilla	Cham.
298.	Cheiranthus Cheiri	Chir. cheir.
299.	Chelidonium Majus	Chel. maj.
300.	Chelone Glabra	Chelo.
301.	Chenopodium Anthelminticum	Chenop. a.
302.	Chimaphila Maculata	Chim.mac.
303.	Chimaphila Umbellata	Chim. umb
304.	Chininum Arsenicosum	Chinin. ars.
305.	Chininum Muriaticum	Chinin. mur.
306.	Chininum Sulphuricum	Chinin. sulph.
307.	Chionanthus Virginica	Chion.v.
308.	Chloralum	Chloral.
309.	Chloroformum	Chlorf.
310.	Chlorum	Chlorum
311.	Cholesterinum	Cholest.
312.	Cholinum	Cholin.
313.	Chrysarobinum	Chrysb.
314.	Cichorium Intybus	Cich. int.
315.	Cicuta Maculate	Cic. mac.
316.	Cicuta Virosa	Cic. vir.
317.	Cimex Lectularius	Cimex. l.
318.	Cimicifuga Racemosa	Cim. rac.
319.	Cina	Cina
320.	Cinchona Officinalis	Cinch. off.
321.	Cineraria Maritima	Cine. mar.
322.	Cinnabaris	Cinbar.
323.	Cinnamomum	Cinam.
324.	Cistus Canadensis	Cist. can.
325.	Citrus Vulgaris	Cit. v.
326.	Clematis Erecta	Clem.er.
327.	Clerodendron Infortunatum	Cler. in.
328.	Cobaltum Metallicum	Cob. met.
329.	Cobaltum Nitricum	Cob. nit.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

330.	Coca	Coca
331.	Cocainum Muriaticum	Coca. mur.
332.	Cocculus Indicus	Coc. ind.
333.	Coccus Cacti	Cocc. cac.
334.	Cochlearia Armoracia	Coch. ar.
335.	Codeinum	Codein.
336.	Coenzyme-A	Coenzy-a
337.	Coffea Cruda	Coff. cr.
338.	Colchicinum	Colchic.
339.	Colchicum Autumnal	Colch. at.
340.	Coleus Aromaticus	Col. arom.
341.	Collinsonia Canadensis	Collin. can.
342.	Colocynthis	Coloc.
343.	Comocladia Dentata	Com. dent.
344.	Condurango	Cond.
345.	Conium Maculatum	Con. mac.
346.	Convallaria Majalis	Conval. m.
347.	Copaiba Officinalis	Copaiba
348.	Corallium Rubrum	Coral. ru.
349.	Coriandrum Sativum	Cor. sat.
350.	Cornus Circinata	Corn. c.
351.	Cornus Florida	Corn. f.
352.	Cortisone	Cortis.
353.	Cotyledon Umbilicus	Coty. umb.
354.	Crataegus Oxyacantha	Crat. oxy.
355.	Cresol	Cresol
356.	Crocus Sativus.	Croc. s.
357.	Crotalus Horridus.	Crot. hor.
358.	Croton Tiglium	Crot. tig.
359.	Cubeba Officinalis	Cubeb. off.
360.	Cucurbita Pepo	Cucur. p.
361.	Cundurango	Cundu.
362.	Cuphea Viscosissima	Cuph. vis.
363.	Cupressus Australis	Cupre. au.
364.	Cuprum Aceticum	Cup. acet.
365.	Cuprum Arsenicosum	Cup. ars.
366.	Cuprum Metallicum	Cup. met.
367.	Cuprum Oxydatum Nigrum	Cup. ox. ni.
368.	Cuprum Sulphuricum	Cup. s.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

369.	Curare	Curare
370.	Curcuma Longa	Curcuma
371.	Cyclamen Europaeum	Cycl. eur.
372.	Cydonia Vulgaris	Cydo. vul.
373.	Cynera Scolymus	Cyn. sco.
374.	Cynodon Dactylon	Cynod. d.
375.	Cypripedium Pubesceus	Cypr. pub.
376.	Cysteinum	Cysteine.
377.	Cytisus Laburnum	Cyti. lab.
378.	Damiana	Damiana.
379.	Daphne Indica	Daph. ind.
380.	Datisca Cannabina	Dat. can.
381.	Datura Arborea	Datu. arb.
382.	Datura Metel	Datu. met.
383.	Delphinium	Delphin.
384.	Desmodium Gangeticum	Desm. g.
385.	Digitalinum	Digital.
386.	Digitalis Purpurea	Dig. pur.
387.	Digitoxinum	Digox.
388.	Dioscorea Villosa	Dios. vil.
389.	Dioscoreinum	Diosnum.
390.	Diphtherinum	Diphth.
391.	Dirca Palustris	Dirc. pal
392.	Dolichos	Dolich.
393.	Draba Verna	Drab. ver.
394.	Drosera Rotundifolia	Dros. rot.
395.	Duboisia Myoporoides	Dub. myop.
396.	Dulcamara	Dulc.
397.	Echinacea Angustifolia	Echin. an.
398.	Echinacea Purpurea	Echi. pur.
399.	Eclipta Alba	Ecl. alb.
400.	Eichhornia Crassipes	Eich. cra.
401.	Elaeis Guinensis	Ela. guin.
402.	Elaps Corallinus	Elaps. c.
403.	Elaterium	Elat.
404.	Embelia Ribes	Embe. rib.
405.	Emblica Officinalis	Emb. off.
406.	Emetinum	Emetin.
407.	Ephedra Vulgaris	Ephe. vul.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

408.	Epiphagus Virginiana	Epi. vir.
409.	Equisetum Hyemale	Equis. hy.
410.	Erechthites	Erechth.
411.	Erigeron Canadense	Erig. can.
412.	Eriodictyon Glutinosa	Erio. g.
413.	Erodium Cicutarium	Erod. cic.
414.	Eryngium Aquaticum	Eryn. aq.
415.	Eschscholtzia Californica	Es. cal.
416.	Etherum	Ether.
417.	Ethylum Nitricum	Ethy. nit.
418.	Eucalyptol	Eucatul.
419.	Eucalyptus Globulus	Eucal. gl.
420.	Eugenia Caryophyllata	Eug. car.
421.	Euonymus Atropurpurea	Euony. a.
422.	Euonymus Europaeus	Euony. eur.
423.	Eupatorium Aromaticum	Eup. arom.
424.	Eupatorium Perfoliatum	Eup. perf.
425.	Eupatorium Purpurium	Eup. pur.
426.	Euphorbia Corollata	Euphor. c.
427.	Euphorbia Cyparissias	Euph. cyp.
428.	Euphorbium	Euphorb.
429.	Euphrasia Officinalis	Euph. off.
430.	Eupionum	Eupion.
431.	Fabiana Imbricata	Fab. imb.
432.	Fagopyrum Esculentum	Fago. esc.
433.	Fel Tauri	Fel. taur.
434.	Ferrum Aceticum	Fer. acet.
435.	Ferrum Arsenicum	Fer. ars.
436.	Ferrum Bromatum	Fer. brom.
437.	Ferrum Iodatum	Fer. iod.
438.	Ferrum Magneticum	Fer. mag.
439.	Ferrum Metallicum	Fer. met.
440.	Ferrum Muriaticum	Fer. mur.
441.	Ferrum Pernitricum	Fer. pern.
442.	Ferrum Phosphoricum	Fer. phos.
443.	Ferrum Sidereum	Fer. sid.
444.	Ferrum Sulphuratum	Fe. sulph.
445.	Ferrum tartaricum	Fer. tart.
446.	Ficus Indica	Ficus in.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

447.	Ficus Religiosa	Ficus rel.
448.	Filipendula Ulmaria	Filip. ul.
449.	Filix Mas.	Filix. m.
450.	Foeniculum Vulgare	Foen. vul.
451.	Formalinum	Formalin.
452.	Fraxinus Americana	Frax. am.
453.	Fuchsinum	Fuchsin.
454.	Fucus Vesiculosus	Fucus. v.
455.	Galega Officinalis	Galeg. off.
456.	Galphimia Glauca	Galph. gl.
457.	Gambogia	Gambog.
458.	Gaultheria Procumbans	Gal. proc.
459.	Gelsemium Sempervirens	Gels.
460.	Genista Tinctoria	Genista
461.	Gentiana Cruciata	Gent.c.
462.	Gentiana Lutea	Gent. lut.
463.	Geranium Maculatum	Gern. mac.
464.	Gingko Biloba	Gingko
465.	Ginseng	Ginseng
466.	Glonoinum.	Glon.
467.	Glycerinum	Glyc.
468.	Glycogenum	Glyco.
469.	Glycyrrhiza Glabra	Gly. glab.
470.	Gnaphalium Polycephalum	Gnap. p.
471.	Gossypium Herbaceum	Gossy. h.
472.	Granatum	Granat.
473.	Graphites	Graph.
474.	Gratiola Officinalis	Grat. off.
475.	Grindelia Robusta	Grind.ro.
476.	Guaco	Guaco
477.	Guaiacum	Guaiac.
478.	Guarana	Guarana
479.	Guarea Trichiloides	Gua. tri.
480.	Gun Powder	Gun p.
481.	Gymnema Sylvestre	Gymn. syl.
482.	Gymnocladus Canadensis	Gym. can.
483.	Haematoxylon Campechianum	Haemat. c.
484.	Hamamelis Virginica	Ham. virg.
485.	Haplopappus Baylahuen	Haplo. ba.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

486.	Harungana Madagascariensis	Harung. m.
487.	Hedera Helix	Hed. hel.
488.	Hekla Lava	Hek. lava.
489.	Helianthus Annue	Hel. ann.
490.	Helleborus Niger	Hell. nig.
491.	Heloderma	Helod.
492.	Helonias Dioica	Helon
493.	Hemidesmus Indicus	Hemid. in.
494.	Hepar Sulphuris Calcareum	Hep. sul.
495.	Hepatica Triloba	Hep. tri.
496.	Herniaria Glabra	Hern. gla.
497.	Hoang Nan	Hoang. n.
498.	Hoitzia Coccinea	Hoit. coc.
499.	Holarrhena Antidysenterica	Hol. andy.
500.	Homarus	Homarus
501.	Hura Brasiliensis	Hur. bras.
502.	Hydrangea Arborescens	Hydrang.
503.	Hydrastininum Muriaticum	Hyd. mur.
504.	Hydrastis Canadensis	Hydr. can.
505.	Hydrobromic Acid	Ac. hydrobr.
506.	Hydrocotyle Asiatica	Hydro. as.
507.	Hygrophylla Spinosa	Hygro. sp.
508.	Hyoscyaminum	Hyosm.
509.	Hyoscyamus Niger	Hyos. nig.
510.	Hypericum Perforatum	Hyper.
511.	Iberis Amara	Iber. am.
512.	Ichthyolum	Ichthyo.
513.	Ignatia Amara	Ign.
514.	Ilex Aquifolium	Ile. aqu.
515.	Ilex Paraguayensis	Ile. para.
516.	Illicium Anisatum	Ill. a.
517.	Indigo	Indigo
518.	Indium Metallicum	Ind. met.
519.	Inula	Inula
520.	Iodium	Iod.
521.	Iodoformum	Iodof.
522.	Ipecacuanha	Ipecac.
523.	Iridium Metallicum	Ir. met.
524.	Iris Germanica	Iris ger.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

525.	Iris Versicolor	Iris. ver.
526.	Jaborandi	Jab.
527.	Jacaranda Caroba	Jac. car.
528.	Jalapa	Jalapa
529.	Jatropha Curcas	Jat. curc.
530.	Jequirity	Jequir
531.	Janosia Ashoka	J. ashok
532.	Juglans Cinerea	Jug. cin.
533.	Juglans Regia	Jug.reg.
534.	Juncus Effusus	Junc. e.
535.	Juniperus Communis	Junip. c.
536.	Justicia Adhatoda	Just. ad.
537.	Kali Aceticum	Kali ace.
538.	Kali Bichromicum	Kali bich.
539.	Kali Bromatum.	Kali br.
540.	Kali Carbonicum	Kali carb.
541.	Kali Causticum	Kali. caus.
542.	Kali Chloricum	Kali chl.
543.	Kali Chromicum	Kali chr.
544.	Kali Cyanatum.	Kali cy.
545.	Kali Ferrocyanatum	Kali fer.
546.	Kali Iodatam	Kali. iod.
547.	Kali Muriaticum	Kali. mur.
548.	Kali Nitricum	Kali nit.
549.	Kali Oxalicum	Kali ox.
550.	Kali Permanganicum	Kali per
551.	Kali Phosphoricum	Kali phos.
552.	Kali Picricum	Kali pic.
553.	Kali Silicatum	Kali sil.
554.	Kali Sulphuricum	Kali sulph.
555.	Kali Tartaricum	Kali tar.
556.	Kalmia Latifolia	Kalm. lat.
557.	Kousso	Kous.
558.	Kreosotum	Kreos.
559.	Lac vaccinum Defloratum (Lac Defloratum)	Lac. def.
560.	Lac Vaccinum	Lac. vac.
561.	Lachesis	Lach.
562.	Lachinantes Tinctoria	Lach. tin.
563.	Lactuca	Lactuc.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY
(Not to be reproduced without permission of BIS or used as Standard)

Doc. No.: AYD 07(26397) P-Draft
December 2024

564.	Lamium Album	Lam. alb.
565.	Lappa Major	Lapp. maj.
566.	Larrea Mexicana	Larr. mex.
567.	Lathyrus Sativus	Lath. sat.
568.	Latrodectus Mactans	Lat. mac.
569.	Laurocerasus	Lauro.
570.	Lavandula Angustifolia	Lavand. ang.
571.	Ledum Palustre	Led. pal.
572.	Lemna Minor	Lemna m.
573.	Leonourus Cardiaca	Leo. card.
574.	Leptandra	Leptan.
575.	Lespedeza Capitata	Les. cap.
576.	Lespedeza Sieboldii	Les. sieb.
577.	Leucas Aspera	Leuc. asp.
578.	Levisticum Officinale	Levis. of.
579.	Levomepromazine	Levomep.
580.	Lilium Tigrinum	Lil. tig.
581.	Linaria Vulgaris	Lin. vulg.
582.	Linum Usitatissimum	Linum. us.
583.	Lithium Benzoicum	Lith. benz.
584.	Lithium Bromatum	Lit. brom.
585.	Lithium Carbonicum.	Lith. carb.
586.	Lobelia Cardinalis	Lob. card.
587.	Lobelia Inflata.	Lob.in.
588.	Lobelia Syphilitica	Lob. syph.
589.	Lolium Temulentum	Lol. tem.
590.	Luffa Acutangula	Luf. ac.
591.	Luffa Amara	Luf. am.
592.	Luffa Bindal	Luf. bin.
593.	Luffa Operculata	Luf. oper.
594.	Lupulus	Lupul.
595.	Lycopersicum esculentum	Lycoper. esc.
596.	Lycopodium Clavatum	Lyco.
597.	Lycopus Virgnicus	Lycop. v.
598.	Magnesia Carbonica	Mag. carb.
599.	Magnesia Muriatica	Mag. mur.
600.	Magnesia Sulphurica.	Mag. sul.
601.	Magnesium Phosphoricum.	Mag. phos.
602.	Magnolia Grandiflora	Magno. gr.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

603.	Malva	Malva.
604.	Mancinella	Mancin.
605.	Mandragora Officinarum	Mand. off.
606.	Manganese Carbonicum	Mang. carb.
607.	Manganum Aceticum.	Mng. acet.
608.	Manganum Muriaticum	Mng. mur.
609.	Manganum Oxidatum Nigrum	Mng. oxy.
610.	Mangifera Indica	Mang. ind.
611.	Medorrhinum	Medor.
612.	Melilotus Alba.	Mel. alb.
613.	Melilotus Officinalis	Mel. off.
614.	Menispermum Canadense	Meng.
615.	Mentha Arvensis	Ment. arv.
616.	Mentha Piperita.	Ment. pip.
617.	Mentha Viridis	Ment. vir.
618.	Menyanthes Trifoliata	Menyan. t.
619.	Mercurialis Perennis	Mer. per.
620.	Mercurius Dulcis	Merc. dul.
621.	Mercurius Corrosivus	Merc. cor.
622.	Mercurius Cynantus	Merc. cy.
623.	Mercurius et. Kali Iodatus	Merc. kl.
624.	Mercurius Iodatus Flavus	Merc. i. f.
625.	Mercurius Iodatus Ruber	Merc. i. r.
626.	Mercurius Nitricus	Merc. nit.
627.	Mercurius Precipitatus Albus	Merc. p. a.
628.	Mercurius Solubilis Hahnemanni	Merc. sol.
629.	Mercurius Vivus	Merc. viv.
630.	Mezereum	Mez.
631.	Millefolium	Millef.
632.	Mimosa Pudica	Mimo. pud.
633.	Mitchella Repens	Mit. rep.
634.	Momordica Charantia	Momor. ch.
635.	Moringa Olefera	Mor. Ole.
636.	Morphinum	Morph.
637.	Morphinum Aceticum	Morph. ace.
638.	Morphinum Muriaticum	Morph. mur.
639.	Morphinum Sulphuricum	Morph. sulph.
640.	Moschus	Moschus
641.	Mucotoxin	Mucot.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

642.	Murex Purpurea	Murex. p.
643.	Musa Sapientum	Mus. sap.
644.	Mygale	Mygal.
645.	Myrica Cerifera	Myri.cer.
646.	Myrrhis Odorata	Myr. odo.
647.	Myrtillocactus Geometrizzans	Myrt. geo.
648.	Myrtus Communis	Myrt. com.
649.	Nabalus Serpentaria	Nab. serp.
650.	Naja Tripudians	Naja t.
651.	Naphthalinum	Naphth.
652.	Narceinum	Narc.
653.	Narcissus Pseudo Narcissus	Nars. pse.
654.	Narcotenum	Narcot.
655.	Nasturtium Officinale	Nas. off.
656.	Natrum Arsenicum	Nat. ars.
657.	Natrum Bromatum	Nat. brom.
658.	Natrum Carbonicum	Nat. carb.
659.	Natrum Causticum	Nat. cau.
660.	Natrum Chloratum	Nat. chl.
661.	Natrum Fluoricum	Nat. fl.
662.	Natrum Hypochlorosum	Nat. hypo.
663.	Natrum Iodatum	Nat. iod.
664.	Natrum Muriaticum	Nat. mur.
665.	Natrum Nitricum	Nat. nit.
666.	Natrum Phosphoricum	Nat. phos.
667.	Natrum Salicylicum	Nat. sal.
668.	Natrum Silicatum	Nat. sil.
669.	Natrum Silicofluoricum	Nat. sfl.
670.	Natrum Sulphuricum	Nat. sulph.
671.	Negundium Americana	Neg. am.
672.	Niccolum Carbonicum	Nic. carb.
673.	Niccolum Metallicum	Nic. met.
674.	Niccolum Sulphuricum	Nic. sul.
675.	Nitri Spiritus Dulcis	Nit. s. d.
676.	Nuphar Lutea	Nuph. lut.
677.	Nux Vomica	Nux vom.
678.	Nux Moschata	Nux mos.
679.	Nyctanthes Arbortistis	Nyct. arb.
680.	Nymphaea Odorata	Nym. odo.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

681.	Ocimum Basillicum	Oci. bas.
682.	Ocimum Canum	Oci. can.
683.	Ocimum Gratissimum	Oci. grat.
684.	Ocimum Sanctum	Oci. sant.
685.	Oenanthus Crocata	Oen. croc.
686.	Oenothera Biennis	Oen.bi.
687.	Oldenlandia Herbacea	Old. herb.
688.	Oleander	Oleand.
689.	Oleum Animale	Ol. anim.
690.	Oleum Cajuputi	Ol. caj.
691.	Oleum Ricini	Ol. ricini.
692.	Oleum Santali	Ol. sant.
693.	Ononis Spinosa	Onon. spi.
694.	Onosmodium Virginianum	On. virg.
695.	Opium	Opium
696.	Opuntia Vulgaris	Opuntia
697.	Origanum Vulgare	Origan. v.
698.	Ornithogalum Umbellatum	Orni. umb.
699.	Osmium Metallicum	Os. met.
700.	Oxalis Acetosella	Oxal. ac.
701.	Oxytropis	Oxytr.
702.	Paeonia Officinalis	Paeon. off.
703.	Palladium	Pallad.
704.	Papaver Rhoeas	Pap. rhoe.
705.	Paraphenylene Diamine	P. phen. di.
706.	Pareira Brava	Pareira
707.	Paris Quadrifolia	Paris q.
708.	Paronichia Illecebrum	Paro. il.
709.	Parthenium	Parth.
710.	Passiflora Incanata.	Passi. in.
711.	Pastinaca	Pastin.
712.	Paullinia Pinnata	Paul. p.
713.	Penicillinum	Penicil.
714.	Penthorum Sedoides	Pent. sed.
715.	Perilla Frutescens	Per. fru.
716.	Persia Americana	Per. amer.
717.	Pertussin	Pertus.
718.	Petasites Hybridus	Pet. hy.
719.	Petroleum	Petrol.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

720.	Petroselinum Sativum	Petr. sat.
721.	Phaseolus	Phas.
722.	Phellandrium Aquaticum	Phel. aqu.
723.	Phenobarbitol	Phenob.
724.	Phosphorus	Phosph.
725.	Phosphorus Rubrum	Phos. rub.
726.	Physostigma Venenosuim.	Physo. v.
727.	Phytolacca	Phyto.
728.	Picrotoxinum	Picrot.
729.	Pilocarpinum Muriaticum	Pil. mur.
730.	Pilocarpinum Nitricum	Pil. nit.
731.	Pimpinella Anisum	Pim. ani.
732.	Pimpinella Saxifraga	Pim. sax.
733.	Pinus Sylvestris	Pin. syl.
734.	Piper Methysticum	Piper m.
735.	Piper Nigrum	Piper n.
736.	Piscidia	Piscid.
737.	Pix Liquiuida	Pix. liq.
738.	Plantago Major	Plant. m.
739.	Platinum Metallicum	Plat. met.
740.	Platinum Muriaticum	Plat. mur.
741.	Platinum muriaticum Natronatum	Plat. mur. nat.
742.	Plumbum Aceticum	Pb. acet.
743.	Plumbum Carbonicum	Pb. carb.
744.	Plumbum Chromicum	Pb.ch.
745.	Plumbum Metallicum	Pb. met.
746.	Podophyllum Peltatum	Podo.
747.	Polygonum Punctatum	Poly. pun.
748.	Polyporus Officinalis	Poly. off.
749.	Populus Candicans.	Pop. can.
750.	Populus Tremuloides	Pop. trem.
751.	Potentilla Anserina	Pot. ans.
752.	Potentillaa Erecta	Pot. er.
753.	Pothos Foetidus	Poth. foe.
754.	Proteus	Proteus.
755.	Prunus Padus	Prun. pad.
756.	Prunus Spinosa	Prunus s.
757.	Prunus Virginiana	Prun. vir.
758.	Psoralea Corylifolia	Psorl. cor.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

759.	Ptelia Trifoliata	Ptel. tri.
760.	Pulsatilla Nigricans	Puls.
761.	Pyrus	Pyrus.
762.	Quassia	Quas.
763.	Quillaia Saponaria	Quill. s.
764.	Radium Bromide	Rad. br.
765.	Ranunculus Acris	Ran. acri.
766.	Ranunculus Bulbosus	Ran. bulb.
767.	Ranunculus Repens	Ran. rep.
768.	Ranunculus Scleratus	Ran. scl.
769.	Raphanus Sativus	Raph. sat.
770.	Ratanhia.	Ratan.
771.	Rauvolfia Serpentina	Rauv. serp.
772.	Reserpine	Reserp.
773.	Resina Laricis	Res. lar.
774.	Resorcinum	Resorc.
775.	Rhamnus Californica	Rham. cal.
776.	Rhamnus Catharticus	Rham. cat.
777.	Rhamnus Frangula	Rham. fr.
778.	Rheum	Rheum
779.	Rhododendron Chrysanthum	Rhod.
780.	Rhus Toxicodendron	Rhus tox.
781.	Rhus Venenata	Rhus ven.
782.	Ricinus Communis	Rici. com.
783.	Ricinus Folia	Rici. fol.
784.	Robinia Pseudocacia	Robinia
785.	Rumex Acetosa	Rumex acet.
786.	Rumex Crispus	Rumex c.
787.	Ruta Graveolens	Ruta
788.	Sabadilla	Sabad.
789.	Sabal Serrulata	Sab. ser.
790.	Sabina	Sabina
791.	Saccharum Lactis	Sac. lac.
792.	Saccharum Officinale	Sac. off.
793.	Salix Purpurea	Salix p.
794.	Salix Nigra	Salix nig.
795.	Salvia Officinalis	Sal. off.
796.	Sambucus Canadensis	Samb. can.
797.	Sambucus Nigra	Samb. nig.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

798.	Sanguinaria Canadensis	Sang. can.
799.	Sanguinarinum Nitricum	Sang. nit
800.	Santolina Chamaecyparissus	Sant. cha.
801.	Santoninum	Santon.
802.	Saponaria Officinalis	Sap. off.
803.	Sarracenia Purpurea	Sarr. pur.
804.	Sarsaparilla	Sarsap.
805.	Sassafras	Sass. ras.
806.	Scarlatinum	Scarl.
807.	Scrophularia Nodosa	Scro. nod.
808.	Scutellaria	Scutel.
809.	Secale Cornutum	Sec. cor.
810.	Sedum Acre	Sed. acr.
811.	Selenium	Selen.
812.	Sempervivum Tectorum	Semp. tec.
813.	Senecio Aureus	Sen. aur.
814.	Senega	Seneg.
815.	Senna	Senna
816.	Sepia	Sepia
817.	Shigella Dysenteriae	Shig. dys.
818.	Silicea	Sil.
819.	Silphinum Laciniatum	Sil. lac.
820.	Sinapis Alba	Sinap. al.
821.	Sinapis Nigra	Sinap. n.
822.	Solaninum	Solanin.
823.	Solanum Carolineuse	Sol. caro.
824.	Solanum Nigrum	Sol. nig.
825.	Solanum Xanthocarpum	Sol. xan.
826.	Solidago Virgaurea	Sol. vir.
827.	Sparteinum Sulphuricum	Sp. sulph.
828.	Spigelia	Spig.
829.	Spongia Tosta	Spong. to.
830.	Squilla	Squil.
831.	Stachys Officinalis	Sta. off.
832.	Stannum Metallicum	Stan. met.
833.	Staphysagria	Staph.
834.	Stellaria Media	Stel. med.
835.	Stercula Accuminata	Ster.ac.
836.	Sticta Pulmonaria	Sticta p.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

837.	Stillingia Sylvatica	Stil. syl.
838.	Stontium Carbonicum	Str. carb.
839.	Stramonium	Stram.
840.	Strophanthus Sarmentosus	Stro. sar.
841.	Strophanthus Gratus	Stroph. g.
842.	Strophanthus Hispidus	Stro.his.
843.	Strychninum	Strych.
844.	Strychninum Nitricum	Stry. nit.
845.	Strychninum Phosphoricum	Stry. phos.
846.	Strychninum Sulphuricum	Stry. sul.
847.	Sulfa Pyridine	Sul. pyr.
848.	Sulphanilamide	Sulphanil.
849.	Sulphur	Sulph.
850.	Sulphur Iodatum	Sul. iod.
851.	Sumbul	Sumbul
852.	Swertia Chirata	Sw. chirata
853.	Symphoricarpus Racemosus	Sym. rac.
854.	Symphytum Officinale	Symph. of.
855.	Syphillinum	Syphil.
856.	Syzygium Jambolanum	Syz. jam.
857.	Tabacum	Tabac.
858.	Talpa Europea	Talp. eur.
859.	Tamrus Communis	Tamus c.
860.	Tanacetum Vulgare	Tan. vulg.
861.	Taraxacum	Tarax.
862.	Tarentula Cubensis	Tar. cub.
863.	Tarentula Hispana	Tarent. h.
864.	Taxus Baccata	Tax. bac.
865.	Tellurium	Telluri.
866.	Terebinthinae Oleum	Tereb. o.
867.	Terminalia Arjuna	Term. arj.
868.	Terminalia Chebula	Term.ch.
869.	Teucrium Marum Verum	Teuc. m. v.
870.	Teucrium Scorodonia	Teu. scor.
871.	Thalapsi Bursa Pastoris	Thal. b. p.
872.	Thallium	Thal.
873.	Thea Chinensis	Thea.
874.	Theridion	Therid.
875.	Thiosinaminum	Thiosin.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY*(Not to be reproduced without permission of BIS or used as Standard)*

Doc. No.: AYD 07(26397) P-Draft

December 2024

876.	Thuja Occidentalis	Thuja
877.	Thymol	Thymol
878.	Thymus Serpyllum	Thym. ser.
879.	Thymus Vulgaris	Thym. vul.
880.	Thyroidinum	Thyroid
881.	Tilia Europaea	Til. euro.
882.	Tinospora Cordifolia	Tinos. cor.
883.	Titanium	Titan.
884.	Tongo	Tongo
885.	Tribulus Terrestris	Trib. ter.
886.	Trichosanthes Dioica	Tri. dio.
887.	Trifolium Pratense	Tri. prat.
888.	Triosteum Perfoliatum	Trio. per.
889.	Triticum Repens	Trit. rep.
890.	Tuberculinum	Tub.
891.	Tussilago Farfara	Tuss. far.
892.	Tussilago Fragrans	Tuss. fra.
893.	Tussilago Petasites	Tuss. pet.
894.	Tylophora indica	Tyl. ind.
895.	Typha Latifolia	Typh. lat.
896.	Ulex Europias	Ulex. eur.
897.	Ulmus Fulva	Ulmus. f.
898.	Uranium Nitricum	Uran. nit.
899.	Urtica Urens	Urt. u.
900.	Usnea Barbata	Usnea. b.
901.	Ustilago Maydis	Ust. m.
902.	Uva Ursi	Uva urs.
903.	Vaccinium Myrtillus	Vac. myrl.
904.	Valeriana Officinalis	Valer. off.
905.	Veratrum Album.	Verat. alb.
906.	Veratrum Viride	Verat. vir.
907.	Verbena Officinalis	Verb. off.
908.	Verbescum Thaspus	Verb.th.
909.	Vernonia Anthelmintica	Ver. anth.
910.	Vespa Crabro	Ves. crab.
911.	Viburnum Opulus	Vib. op.
912.	Viburnum Prunifolium	Vib. pr.
913.	Vinca Minor	Vinc. min.
914.	Vincetoxicum Hirudinaria	Vinc. hir.

PRELIMINARY DRAFT DOCUMENT: FOR COMMENTS ONLY

(Not to be reproduced without permission of BIS or used as Standard)

Doc. No.: AYD 07(26397) P-Draft

December 2024

915.	Viola Odroata	Viola od.
916.	Viola Tricolor	Viola t.
917.	Vipera Torva	Viper.t.
918.	Viscus Album	Vis. alb.
919.	Withania Somnifera	With. som.
920.	Wyethia Helenioides	Wyet. hel.
921.	Xanthium Spinosum	Xanth. sp.
922.	Xanthozylum Fraxineum	Xanth. f.
923.	Yohimbinum	Yohimb.
924.	Yucca Filamentosa	Yuc. fila.
925.	Zea Mays	Zea. mays.
926.	Zincum Aceticum	Zinc. ac.
927.	Zincum Bromatum	Zinc.br.
928.	Zincum Cyanatum	Zinc. cy.
929.	Zincum Iodatum	Zinc. iod.
930.	Zincum Metallicum	Zinc. met.
931.	Zincum Muriaticum	Zinc. mur.
932.	Zincum Oxydatum	Zinc. ox.
933.	Zincum Phosphoratum	Zinc. phos.
934.	Zincum Sulphuricum	Zinc. sulph.
935.	Zincum Valerianicum	Zinc. val.
936.	Zingiber Officinale	Zing.