

Circular No. 15/2023-Customs

F. No.528/36/2016-STO.(TU)
Government of India
Ministry of Finance
Department of Revenue
(Central Board of Indirect Taxes & Customs)

North Block, New Delhi
Date: 07th June, 2023

To,

All Principal Chief Commissioners/ Chief Commissioners of Customs/ Customs (Preventive),
All Principal Chief Commissioners/ Chief Commissioners of Customs & Central tax,
All Principal Commissioners/ Commissioners of Customs/ Customs (Preventive),
All Principal Director Generals/ Director Generals under CBIC.

Madam/Sir,

Subject: Mandatory additional qualifiers in import/export declarations in respect of certain products wef 1.7.2023 -reg

Reference is drawn to the Circular 55/2020-Customs dated 17.12.2020 wherein importers were advised to voluntarily declare the complete description of imported goods and provide certain additional parameters for imported items such as scientific names, IUPAC names, brand name etc., as applicable, to aid reducing queries and improve the efficiency of assessment.

2. The matter was further reviewed in consultation with the Dept. of Chemicals and Petrochemicals, Ministry of AYUSH and the Directorate General of Foreign Trade (DGFT) and it is noted that more complete details of the products in import/export declarations can lead to effective avoidance of queries, enhancing efficiency in assessment and facilitation, avoid making references to technical agencies and addressing basic causes for delays in clearance, apart from better aiding policy-making.

3. Accordingly, in consultation with the concerned line ministries, the following mandatory additional qualifiers are being added for purposes of import or export declarations, as the case may be, -

Additional qualifiers in respect of imports:

4.1 In consultation with the Department of Chemicals and Petrochemicals, and in terms of the Bill of Entry (Electronic Integrated Declaration and Paperless Processing) Regulations

Circular No. 15/2023-Customs

2018 , it has been decided to enable the following additional qualifiers as mandatory from the beginning, that is, the time of filing import declarations itself :

- a. the declaration of IUPAC name and CAS number of the constituent chemicals, for imports under the chapters 28, 29, 32, 38 and 39 of the Customs Tariff Act, 1975.

4.2 These additional qualifiers shall be mandatory for imports under the said chapters for all bills of entry filed on or after 01.07.2023, in the manner mentioned in the Annexure-1 to this Circular. These fields shall be in addition to the existing declaration being made by importers.

Additional qualifiers in respect of exports:

5.1 In consultation with the Ministry of AYUSH and DGFT; and in terms of Shipping Bill (Electronic Integrated Declaration and Paperless Processing) Regulations 2019, it has been decided to enable the following additional qualifiers as mandatory from the beginning, that is, the time of filing export declarations itself :

- a. the declaration of the name of the medicinal plant, for exports of parts of plants under chapter 12;
- b. the declaration of the name of the formulation, for exports of formulations of different streams of medicine under chapter 30;
- c. the declaration of the surface material that comes into contact with the chemical, for exports of various products under chapter 84.

5.2 These additional qualifiers shall be mandatory for exports under the specific CTHs of the said chapters for all Shipping bills filed on or after 01.07.2023, in the manner mentioned in the Annexure-2 to this Circular. These fields shall be in addition to the existing declaration being made by exporters.

6. Suitable Public Notice etc may kindly be issued for guidance. Any difficulties faced or doubts arising in the implementation of this Circular may please be brought to the notice of Board.

7. Hindi version follows.



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Annexures

ANNEXURE-1 (IMPORTS)	4
ANNEXURE-2 (EXPORTS).....	5
TABLE-1- IDENTIFIERS FOR CHAPTER 12.....	5
TABLE 2A – IDENTIFIERS FOR CTH 30039011 AND 30049011	121
EXPLANATORY NOTE TO THE TABLE 2A	151
TABLE 2B – IDENTIFIERS FOR CTH 30039012 AND 30049012	156
EXPLANATORY NOTE TO TABLE 2B	169
TABLE 2C-IDENTIFIERS FOR CTH 30039013 & 30049013.....	177
EXPLANATORY NOTE TO TABLE 2C	189
TABLE 2D- IDENTIFIERS FOR CTH 30039014 & 30049014	195
EXPLANATORY NOTE TO TABLE 2D	219
TABLE-3 – IDENTIFIERS FOR CHAPTER 84	222

ANNEXURE-1 (IMPORTS)**All CTHs of CHAPTER-28, 29, 32, 38, 39**

Field Description in Bill of Entry	Constituent element name	Constituent element code
	IUPAC name of the chemical	CAS Number
Constituent 1		
Constituent 2		
Constituent 3		
Constituent 4		

ANNEXURE-2 (EXPORTS)

TABLE-1- IDENTIFIERS FOR CHAPTER 12

ADDITIONAL IDENTIFIERS TO INDICATE THE PLANT NAME OF WHICH, THE PRODUCTS OF CTH 12119019, 12119029, 12119039, 12119049, 12119059, 12119090 UNDER EXPORT, ARE A PART OF

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Abelia chinensis</i> R.Br.	MPS0001	MPL0001	MPB0001	MPR0001	MPW0001	MPO0001
<i>Abelmoschus esculentus</i> (L.) Moench [syn. <i>Hibiscus esculentus</i> L.]	MPS0002	MPL0002	MPB0002	MPR0002	MPW0002	MPO0002
<i>Abelmoschus ficulneus</i> (L.) Wight & Arn. [syn. <i>Hibiscus ficulneus</i> L.]	MPS0003	MPL0003	MPB0003	MPR0003	MPW0003	MPO0003
<i>Abelmoschus moschatus</i> Medik. [syn. <i>Hibiscus abelmoschus</i> L.]	MPS0004	MPL0004	MPB0004	MPR0004	MPW0004	MPO0004

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Abies densa</i> Griff [syn. <i>Abies spectabilis</i> Subsp. <i>densa</i> (Griff.) Silba]	MPS0005	MPL0005	MPB0005	MPR0005	MPW0005	MPO0005
<i>Abies pindrow</i> (Royle ex D.Don) Royle	MPS0006	MPL0006	MPB0006	MPR0006	MPW0006	MPO0006
<i>Abies webbiana</i> (Wall. ex D.Don) Lindl.	MPS0007	MPL0007	MPB0007	MPR0007	MPW0007	MPO0007
<i>Abroma augusta</i> (L.) L.f. [syn. <i>Ambroma augustum</i> (L.) L.f.]	MPS0008	MPL0008	MPB0008	MPR0008	MPW0008	MPO0008
<i>Abrus precatorius</i> L.	MPS0009	MPL0009	MPB0009	MPR0009	MPW0009	MPO0009
<i>Abutilon indicum</i> (L.) Sweet	MPS0010	MPL0010	MPB0010	MPR0010	MPW0010	MPO0010
<i>Acacia arabica</i> (Lam.) Willd. [syn. <i>Acacia nilotica</i> (L.) Delile]	MPS0011	MPL0011	MPB0011	MPR0011	MPW0011	MPO0011
<i>Acacia caesia</i> (L.) Willd.	MPS0012	MPL0012	MPB0012	MPR0012	MPW0012	MPO0012
<i>Acacia catechu</i> (L.f.) Willd.	MPS0013	MPL0013	MPB0013	MPR0013	MPW0013	MPO0013
<i>Acacia chundra</i> (Roxb. ex Rottler) Willd.	MPS0014	MPL0014	MPB0014	MPR0014	MPW0014	MPO0014
<i>Acacia concinna</i> (Willd.) DC. [syn. <i>Acacia sinuata</i> (Lour.) Merr.]	MPS0015	MPL0015	MPB0015	MPR0015	MPW0015	MPO0015
<i>Acacia farnesiana</i> (L.) Willd.	MPS0016	MPL0016	MPB0016	MPR0016	MPW0016	MPO0016
<i>Acacia leucophloea</i> (Roxb.) Willd.	MPS0017	MPL0017	MPB0017	MPR0017	MPW0017	MPO0017

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Acacia polycantha</i> Willd. [syn. <i>Acacia suma</i> (Roxb.) Voigt.]	MPS0018	MPL0018	MPB0018	MPR0018	MPW0018	MPO0018
<i>Acacia senegal</i> (L.) Willd.	MPS0019	MPL0019	MPB0019	MPR0019	MPW0019	MPO0019
<i>Acacia seyal</i> Delile	MPS0020	MPL0020	MPB0020	MPR0020	MPW0020	MPO0020
<i>Acacia suma</i> Buch.-Ham.	MPS0021	MPL0021	MPB0021	MPR0021	MPW0021	MPO0021
<i>Acacia xanthophloea</i> Benth.	MPS0022	MPL0022	MPB0022	MPR0022	MPW0022	MPO0022
<i>Acalypha fruticosa</i> Forssk.	MPS0023	MPL0023	MPB0023	MPR0023	MPW0023	MPO0023
<i>Acalypha indica</i> L.	MPS0024	MPL0024	MPB0024	MPR0024	MPW0024	MPO0024
<i>Acer negundo</i> L.	MPS0025	MPL0025	MPB0025	MPR0025	MPW0025	MPO0025
<i>Achillea millefolium</i> L.	MPS0026	MPL0026	MPB0026	MPR0026	MPW0026	MPO0026
<i>Achyranthes aspera</i> L.	MPS0027	MPL0027	MPB0027	MPR0027	MPW0027	MPO0027
<i>Achyranthes bidentata</i> Blume	MPS0028	MPL0028	MPB0028	MPR0028	MPW0028	MPO0028
<i>Acmella oleracea</i> (L.) R.K.Jansen [syn. <i>Spilanthes oleracea</i> L.; <i>Spilanthes acmella</i> Murr. var. <i>oleracea</i> C.B.Clarke]	MPS0029	MPL0029	MPB0029	MPR0029	MPW0029	MPO0029
<i>Aconitum bisma</i> (Buch.-Ham.) Rapaias [syn. <i>Aconitum palmatum</i> D.Don]	MPS0030	MPL0030	MPB0030	MPR0030	MPW0030	MPO0030

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Aconitum chasmanthum</i> Stapf ex Holmes	MPS0031	MPL0031	MPB0031	MPR0031	MPW0031	MPO0031
<i>Aconitum deinorrhizum</i> Stapf [syn. <i>Aconitum heterophyllumoides</i> (Brühl) Stapf.]	MPS0032	MPL0032	MPB0032	MPR0032	MPW0032	MPO0032
<i>Aconitum ferox</i> Wall. ex Ser.	MPS0033	MPL0033	MPB0033	MPR0033	MPW0033	MPO0033
<i>Aconitum heterophyllum</i> Wall. ex Royle	MPS0034	MPL0034	MPB0034	MPR0034	MPW0034	MPO0034
<i>Aconitum napellus</i> L.	MPS0035	MPL0035	MPB0035	MPR0035	MPW0035	MPO0035
<i>Aconitum violaceum</i> Jacq. ex Stapf	MPS0036	MPL0036	MPB0036	MPR0036	MPW0036	MPO0036
<i>Acorus calamus</i> L.	MPS0037	MPL0037	MPB0037	MPR0037	MPW0037	MPO0037
<i>Actaea racemosa</i> L. (Syn. <i>Cimicifuga racemosa</i> (L.) Nutt.)	MPS0038	MPL0038	MPB0038	MPR0038	MPW0038	MPO0038
<i>Actiniopteris radiata</i> (Sw.) Link.	MPS0039	MPL0039	MPB0039	MPR0039	MPW0039	MPO0039
<i>Actinoscirpus grossus</i> (L.f.) Goetgh. & D.A. Simpson	MPS0040	MPL0040	MPB0040	MPR0040	MPW0040	MPO0040
<i>Adansonia digitata</i> L.	MPS0041	MPL0041	MPB0041	MPR0041	MPW0041	MPO0041
<i>Adenanthera pavonina</i> L.	MPS0042	MPL0042	MPB0042	MPR0042	MPW0042	MPO0042

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Adenia hondala</i> (Gaertn.) W.J. de Wilde	MPS0043	MPL0043	MPB0043	MPR0043	MPW0043	MPO0043
<i>Adiantum capillus-veneris</i> L.	MPS0044	MPL0044	MPB0044	MPR0044	MPW0044	MPO0044
<i>Adiantum lunulatum</i> Burm.f. [syn. <i>A. philippense</i> L.f.]	MPS0045	MPL0045	MPB0045	MPR0045	MPW0045	MPO0045
<i>Adiantum venustum</i> D.Don.	MPS0046	MPL0046	MPB0046	MPR0046	MPW0046	MPO0046
<i>Aegle marmelos</i> (L.) Corrêa	MPS0047	MPL0047	MPB0047	MPR0047	MPW0047	MPO0047
<i>Aerva lanata</i> (L.) Juss.	MPS0048	MPL0048	MPB0048	MPR0048	MPW0048	MPO0048
<i>Aesculus hippocastanum</i> L.	MPS0049	MPL0049	MPB0049	MPR0049	MPW0049	MPO0049
<i>Aesculus indica</i> (Wall. ex Cambess) Hook.	MPS0050	MPL0050	MPB0050	MPR0050	MPW0050	MPO0050
<i>Aethusa cynapium</i> L.	MPS0051	MPL0051	MPB0051	MPR0051	MPW0051	MPO0051
<i>Aganosma dichotoma</i> (Roth) K.Schum.	MPS0052	MPL0052	MPB0052	MPR0052	MPW0052	MPO0052
<i>Agaricus alba</i> L.	MPS0053	MPL0053	MPB0053	MPR0053	MPW0053	MPO0053
<i>Ageratum conyzoides</i> L.	MPS0054	MPL0054	MPB0054	MPR0054	MPW0054	MPO0054
<i>Aglaia elaeagnoidea</i> (A.Juss.) Benth.	MPS0055	MPL0055	MPB0055	MPR0055	MPW0055	MPO0055

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Aglaia odorata</i> Lour.	MPS0056	MPL0056	MPB0056	MPR0056	MPW0056	MPO0056
<i>Ailanthes excelsa</i> Roxb.	MPS0057	MPL0057	MPB0057	MPR0057	MPW0057	MPO0057
<i>Ailanthes glandulosa</i> Desf.	MPS0058	MPL0058	MPB0058	MPR0058	MPW0058	MPO0058
<i>Ailanthes triphysa</i> (Dennst.) Alston	MPS0059	MPL0059	MPB0059	MPR0059	MPW0059	MPO0059
<i>Ainsliaea aptera</i> DC.	MPS0060	MPL0060	MPB0060	MPR0060	MPW0060	MPO0060
<i>Ajuga bracteosa</i> Benth.	MPS0061	MPL0061	MPB0061	MPR0061	MPW0061	MPO0061
<i>Alangium salvifolium</i> (L.f.) Wang.	MPS0062	MPL0062	MPB0062	MPR0062	MPW0062	MPO0062
<i>Albizia amara</i> (Roxb.) B.Boivin	MPS0063	MPL0063	MPB0063	MPR0063	MPW0063	MPO0063
<i>Albizia chinensis</i> (Osbeck) Merr.	MPS0064	MPL0064	MPB0064	MPR0064	MPW0064	MPO0064
<i>Albizia lebbeck</i> (L.) Benth.	MPS0065	MPL0065	MPB0065	MPR0065	MPW0065	MPO0065
<i>Albizia odoratissima</i> (L.f.) Benth.	MPS0066	MPL0066	MPB0066	MPR0066	MPW0066	MPO0066
<i>Aletris farinosa</i> L.	MPS0067	MPL0067	MPB0067	MPR0067	MPW0067	MPO0067
<i>Aleurites moluccanus</i> (L.) Willd.	MPS0068	MPL0068	MPB0068	MPR0068	MPW0068	MPO0068
<i>Alhagi pseudalhagi</i> (M.Bieb.) Desv. ex B. Keller & Shap.	MPS0069	MPL0069	MPB0069	MPR0069	MPW0069	MPO0069
<i>Alkanna tinctoria</i> (L.) Tausch	MPS0070	MPL0070	MPB0070	MPR0070	MPW0070	MPO0070

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Allium ampeloprasum</i> L.	MPS0071	MPL0071	MPB0071	MPR0071	MPW0071	MPO0071
<i>Allium cepa</i> L.	MPS0072	MPL0072	MPB0072	MPR0072	MPW0072	MPO0072
<i>Allium sativum</i> L.	MPS0073	MPL0073	MPB0073	MPR0073	MPW0073	MPO0073
<i>Allium stracheyi</i> Baker	MPS0074	MPL0074	MPB0074	MPR0074	MPW0074	MPO0074
<i>Aloe barbadensis</i> Mill	MPS0075	MPL0075	MPB0075	MPR0075	MPW0075	MPO0075
<i>Aloe succotrina</i> Lam.	MPS0076	MPL0076	MPB0076	MPR0076	MPW0076	MPO0076
<i>Alpinia calcarata</i> (Haw.) Roscoe	MPS0077	MPL0077	MPB0077	MPR0077	MPW0077	MPO0077
<i>Alpinia galanga</i> (L.) Willd.	MPS0078	MPL0078	MPB0078	MPR0078	MPW0078	MPO0078
<i>Alpinia officinarum</i> Hance	MPS0079	MPL0079	MPB0079	MPR0079	MPW0079	MPO0079
<i>Alstonia scholaris</i> (L.) R.Br.	MPS0080	MPL0080	MPB0080	MPR0080	MPW0080	MPO0080
<i>Alstonia venenata</i> R.Br.	MPS0081	MPL0081	MPB0081	MPR0081	MPW0081	MPO0081
<i>Alternanthera sessilis</i> (L.) R.Br. ex DC.	MPS0082	MPL0082	MPB0082	MPR0082	MPW0082	MPO0082
<i>Althaea officinalis</i> L.	MPS0083	MPL0083	MPB0083	MPR0083	MPW0083	MPO0083
<i>Altingia excelsa</i> Noronha	MPS0084	MPL0084	MPB0084	MPR0084	MPW0084	MPO0084
<i>Amaranthus paniculatus</i> L.	MPS0085	MPL0085	MPB0085	MPR0085	MPW0085	MPO0085

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Amaranthus spinosus</i> L.	MPS0086	MPL0086	MPB0086	MPR0086	MPW0086	MPO0086
<i>Amaranthus tenuifolius</i> Willd.	MPS0087	MPL0087	MPB0087	MPR0087	MPW0087	MPO0087
<i>Amaranthus tricolor</i> L. [syn. <i>A. gangeticus</i> L.; <i>A. mangostanus</i> L.]	MPS0088	MPL0088	MPB0088	MPR0088	MPW0088	MPO0088
<i>Amaranthus viridis</i> L.	MPS0089	MPL0089	MPB0089	MPR0089	MPW0089	MPO0089
<i>Ammannia baccifera</i> L.	MPS0090	MPL0090	MPB0090	MPR0090	MPW0090	MPO0090
<i>Ammi majus</i> L.	MPS0091	MPL0091	MPB0091	MPR0091	MPW0091	MPO0091
<i>Amomum aromaticum</i> Roxb.	MPS0092	MPL0092	MPB0092	MPR0092	MPW0092	MPO0092
<i>Amomum compactum</i> Sol. ex Maton	MPS0093	MPL0093	MPB0093	MPR0093	MPW0093	MPO0093
<i>Amomum pterocarpum</i> Thwaites	MPS0094	MPL0094	MPB0094	MPR0094	MPW0094	MPO0094
<i>Amomum subulatum</i> Roxb.	MPS0095	MPL0095	MPB0095	MPR0095	MPW0095	MPO0095
<i>Amorphophallus paeoniifolius</i> (Dennst.) Nicolson [syn. <i>Amorphophallus campanulatus</i> Blume ex Decn.]	MPS0096	MPL0096	MPB0096	MPR0096	MPW0096	MPO0096
<i>Amorphophallus sylvaticus</i> (Roxb.) Kunth	MPS0097	MPL0097	MPB0097	MPR0097	MPW0097	MPO0097
<i>Anacamptis laxiflora</i> (Lam.) R.M. Bateman, Pridgeon & M.V.W. Chase	MPS0098	MPL0098	MPB0098	MPR0098	MPW0098	MPO0098

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Anacardium occidentale</i> L.	MPS0099	MPL0099	MPB0099	MPR0099	MPW0099	MPO0099
<i>Anacyclus pyrethrifolius</i> (L.) Lag.	MPS0100	MPL0100	MPB0100	MPR0100	MPW0100	MPO0100
<i>Anagallis arvensis</i> L.	MPS0101	MPL0101	MPB0101	MPR0101	MPW0101	MPO0101
<i>Anamirta cocculus</i> (L.) Wight & Arn.	MPS0102	MPL0102	MPB0102	MPR0102	MPW0102	MPO0102
<i>Ananas comosus</i> (L.) Merr.	MPS0103	MPL0103	MPB0103	MPR0103	MPW0103	MPO0103
<i>Anchusa strigosa</i> Labill.	MPS0104	MPL0104	MPB0104	MPR0104	MPW0104	MPO0104
<i>Andrographis paniculata</i> (Burm.f.) Wall. ex Nees	MPS0105	MPL0105	MPB0105	MPR0105	MPW0105	MPO0105
<i>Anemone obtusiloba</i> D.Don	MPS0106	MPL0106	MPB0106	MPR0106	MPW0106	MPO0106
<i>Anethum graveolens</i> L. [syn. <i>A. sowa</i> Roxb. ex Flem.]	MPS0107	MPL0107	MPB0107	MPR0107	MPW0107	MPO0107
<i>Anethum sowa</i> Roxb. ex Flem.	MPS0108	MPL0108	MPB0108	MPR0108	MPW0108	MPO0108
<i>Angelica archangelica</i> L.	MPS0109	MPL0109	MPB0109	MPR0109	MPW0109	MPO0109
<i>Angelica glauca</i> Edgew.	MPS0110	MPL0110	MPB0110	MPR0110	MPW0110	MPO0110
<i>Angostura trifoliata</i> (Willd.) T.S.Elias (syn. <i>Galipea officinalis</i> (J.) Hancock)	MPS0111	MPL0111	MPB0111	MPR0111	MPW0111	MPO0111

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Anisomeles malabarica</i> (L.) R.Br. ex Sims	MPS0112	MPL0112	MPB0112	MPR0112	MPW0112	MPO0112
<i>Annona squamosa</i> L.	MPS0113	MPL0113	MPB0113	MPR0113	MPW0113	MPO0113
<i>Anodendron paniculatum</i> A.DC.	MPS0114	MPL0114	MPB0114	MPR0114	MPW0114	MPO0114
<i>Anogeissus latifolia</i> (Roxb. ex DC.) Wall. ex Guill. & Perr.	MPS0115	MPL0115	MPB0115	MPR0115	MPW0115	MPO0115
<i>Anthocephalus cadamba</i> Miq.	MPS0116	MPL0116	MPB0116	MPR0116	MPW0116	MPO0116
<i>Antiaris toxicaria</i> Lesch.	MPS0117	MPL0117	MPB0117	MPR0117	MPW0117	MPO0117
<i>Aphanamixis polystachya</i> (Wall.) Parker [syn. <i>Amoora rohituka</i> (Roxb.) Wight & Arn.]	MPS0118	MPL0118	MPB0118	MPR0118	MPW0118	MPO0118
<i>Aphananthe cuspidata</i> (Blume) Planch.	MPS0119	MPL0119	MPB0119	MPR0119	MPW0119	MPO0119
<i>Apium graveolens</i> L.	MPS0120	MPL0120	MPB0120	MPR0120	MPW0120	MPO0120
<i>Apocynum cannabinum</i> L.	MPS0121	MPL0121	MPB0121	MPR0121	MPW0121	MPO0121
<i>Aquilaria agallocha</i> Roxb.	MPS0122	MPL0122	MPB0122	MPR0122	MPW0122	MPO0122
<i>Arachis hypogaea</i> L.	MPS0123	MPL0123	MPB0123	MPR0123	MPW0123	MPO0123
<i>Arachis villosulicarpa</i> Hoehne	MPS0124	MPL0124	MPB0124	MPR0124	MPW0124	MPO0124

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Aralia racemosa</i> L.	MPS0125	MPL0125	MPB0125	MPR0125	MPW0125	MPO0125
<i>Arctium lappa</i> L.	MPS0126	MPL0126	MPB0126	MPR0126	MPW0126	MPO0126
<i>Ardisia solanacea</i> (Poir.) Roxb.	MPS0127	MPL0127	MPB0127	MPR0127	MPW0127	MPO0127
<i>Areca catechu</i> L.	MPS0128	MPL0128	MPB0128	MPR0128	MPW0128	MPO0128
<i>Argemone mexicana</i> L.	MPS0129	MPL0129	MPB0129	MPR0129	MPW0129	MPO0129
<i>Argyreia elliptica</i> Arn. ex Choisy	MPS0130	MPL0130	MPB0130	MPR0130	MPW0130	MPO0130
<i>Argyreia nervosa</i> (Burm.f.) Bojer [syn. <i>Argyreia speciosa</i> (L.f.) Sweet]	MPS0131	MPL0131	MPB0131	MPR0131	MPW0131	MPO0131
<i>Arisaema tortuosum</i> (Wall.) Schott	MPS0132	MPL0132	MPB0132	MPR0132	MPW0132	MPO0132
<i>Arisaema triphyllum</i> (L.) Schott	MPS0133	MPL0133	MPB0133	MPR0133	MPW0133	MPO0133
<i>Aristolochia bracteolata</i> Lam.	MPS0134	MPL0134	MPB0134	MPR0134	MPW0134	MPO0134
<i>Aristolochia fontanesii</i> Boiss. & Reut. (Syn. <i>Aristolochia longa</i> L.)	MPS0135	MPL0135	MPB0135	MPR0135	MPW0135	MPO0135
<i>Aristolochia indica</i> L.	MPS0136	MPL0136	MPB0136	MPR0136	MPW0136	MPO0136
<i>Aristolochia rotunda</i> L.	MPS0137	MPL0137	MPB0137	MPR0137	MPW0137	MPO0137

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Aristolochia tagala</i> Cham.	MPS0138	MPL0138	MPB0138	MPR0138	MPW0138	MPO0138
<i>Arnebia benthamii</i> (Wall. ex G.Don) I.M.Johnst.	MPS0139	MPL0139	MPB0139	MPR0139	MPW0139	MPO0139
<i>Arnebia euchroma</i> (Royle) I.M.Johnst.	MPS0140	MPL0140	MPB0140	MPR0140	MPW0140	MPO0140
<i>Arnebia nobilis</i> Rech.f.	MPS0141	MPL0141	MPB0141	MPR0141	MPW0141	MPO0141
<i>Arnica montana</i> L.	MPS0142	MPL0142	MPB0142	MPR0142	MPW0142	MPO0142
<i>Artabotrys hexapetalus</i> (L.f.) Bhandari	MPS0143	MPL0143	MPB0143	MPR0143	MPW0143	MPO0143
<i>Artemisia abrotanum</i> L.	MPS0144	MPL0144	MPB0144	MPR0144	MPW0144	MPO0144
<i>Artemisia absinthium</i> L.	MPS0145	MPL0145	MPB0145	MPR0145	MPW0145	MPO0145
<i>Artemisia annua</i> L.	MPS0146	MPL0146	MPB0146	MPR0146	MPW0146	MPO0146
<i>Artemisia meritima</i> L.	MPS0147	MPL0147	MPB0147	MPR0147	MPW0147	MPO0147
<i>Artemisia nilagirica</i> (C.B.Clarke) Pamp.	MPS0148	MPL0148	MPB0148	MPR0148	MPW0148	MPO0148
<i>Artemisia pallens</i> Wall. ex DC.	MPS0149	MPL0149	MPB0149	MPR0149	MPW0149	MPO0149
<i>Artemisia parviflora</i> Roxb. ex D.Don	MPS0150	MPL0150	MPB0150	MPR0150	MPW0150	MPO0150
<i>Artemisia sieversiana</i> Ehrh.	MPS0151	MPL0151	MPB0151	MPR0151	MPW0151	MPO0151

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Artemisia vulgaris</i> L.	MPS0152	MPL0152	MPB0152	MPR0152	MPW0152	MPO0152
<i>Artocarpus heterophyllus</i> Lam.	MPS0153	MPL0153	MPB0153	MPR0153	MPW0153	MPO0153
<i>Artocarpus integer</i> (Thunb.) Merr.	MPS0154	MPL0154	MPB0154	MPR0154	MPW0154	MPO0154
<i>Arundo donax</i> L.	MPS0155	MPL0155	MPB0155	MPR0155	MPW0155	MPO0155
<i>Asarum europaeum</i> L.	MPS0156	MPL0156	MPB0156	MPR0156	MPW0156	MPO0156
<i>Asclepias curassavica</i> L.	MPS0157	MPL0157	MPB0157	MPR0157	MPW0157	MPO0157
<i>Asparagus adscendens</i> Roxb.	MPS0158	MPL0158	MPB0158	MPR0158	MPW0158	MPO0158
<i>Asparagus gonoclados</i> Baker	MPS0159	MPL0159	MPB0159	MPR0159	MPW0159	MPO0159
<i>Asparagus officinalis</i> L.	MPS0160	MPL0160	MPB0160	MPR0160	MPW0160	MPO0160
<i>Asparagus racemosus</i> Willd.	MPS0161	MPL0161	MPB0161	MPR0161	MPW0161	MPO0161
<i>Asparagus sarmentosus</i> L.	MPS0162	MPL0162	MPB0162	MPR0162	MPW0162	MPO0162
<i>Aspidosperma quebracho-blanco</i> Schltdl.	MPS0163	MPL0163	MPB0163	MPR0163	MPW0163	MPO0163
<i>Asteracantha longifolia</i> (L.) Nees	MPS0164	MPL0164	MPB0164	MPR0164	MPW0164	MPO0164
<i>Astracantha gummifera</i> (Labill.) Podlech	MPS0165	MPL0165	MPB0165	MPR0165	MPW0165	MPO0165

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Atalantia monophylla</i> (L.) DC.	MPS0166	MPL0166	MPB0166	MPR0166	MPW0166	MPO0166
<i>Atropa acuminata</i> Royle ex Lindl.	MPS0167	MPL0167	MPB0167	MPR0167	MPW0167	MPO0167
<i>Atropa belladonna</i> L.	MPS0168	MPL0168	MPB0168	MPR0168	MPW0168	MPO0168
<i>Atylosia goensis</i> (Dalzell) Dalzell [syn. <i>Cajanus goensis</i> Dalzell.]	MPS0169	MPL0169	MPB0169	MPR0169	MPW0169	MPO0169
<i>Atylosia scarabeoides</i> (L.) Benth.	MPS0170	MPL0170	MPB0170	MPR0170	MPW0170	MPO0170
<i>Avena sativa</i> L.	MPS0171	MPL0171	MPB0171	MPR0171	MPW0171	MPO0171
<i>Azadirachta indica</i> A.Juss.	MPS0172	MPL0172	MPB0172	MPR0172	MPW0172	MPO0172
<i>Azima tetracantha</i> Lam.	MPS0173	MPL0173	MPB0173	MPR0173	MPW0173	MPO0173
<i>Baccharoides anthelmintica</i> (L.) Moench [syn. <i>Centratherum anthelminticum</i> (L.) Kuntze; <i>Vernonia anthelmintica</i> (L.) Willd.]	MPS0174	MPL0174	MPB0174	MPR0174	MPW0174	MPO0174
<i>Bacopa monnieri</i> (L.) Wettst.	MPS0175	MPL0175	MPB0175	MPR0175	MPW0175	MPO0175
<i>Balanites aegyptiaca</i> (L.) Delile	MPS0176	MPL0176	MPB0176	MPR0176	MPW0176	MPO0176
<i>Balanophora fungosa</i> J.R.Forst. & J.G.Forst.	MPS0177	MPL0177	MPB0177	MPR0177	MPW0177	MPO0177

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Baliospermum solanifolium</i> (Burm.) Suresh (Syn. <i>Baliospermum montanum</i> (Willd.) Mull. Arg.)	MPS0178	MPL0178	MPB0178	MPR0178	MPW0178	MPO0178
<i>Bambusa arundinacea</i> (Retz.) Willd.	MPS0179	MPL0179	MPB0179	MPR0179	MPW0179	MPO0179
<i>Bambusa bambos</i> (L.) Voss	MPS0180	MPL0180	MPB0180	MPR0180	MPW0180	MPO0180
<i>Baptisia tinctoria</i> (L.) Vent.	MPS0181	MPL0181	MPB0181	MPR0181	MPW0181	MPO0181
<i>Baringtonia acutangula</i> (L.) Gaertn.	MPS0182	MPL0182	MPB0182	MPR0182	MPW0182	MPO0182
<i>Barleria courtallica</i> Nees	MPS0183	MPL0183	MPB0183	MPR0183	MPW0183	MPO0183
<i>Barleria cristata</i> L.	MPS0184	MPL0184	MPB0184	MPR0184	MPW0184	MPO0184
<i>Barleria prionitis</i> L.	MPS0185	MPL0185	MPB0185	MPR0185	MPW0185	MPO0185
<i>Barleria strigosa</i> Willd.	MPS0186	MPL0186	MPB0186	MPR0186	MPW0186	MPO0186
<i>Barringtonia acutangula</i> (L.) Gaertn.	MPS0187	MPL0187	MPB0187	MPR0187	MPW0187	MPO0187
<i>Barringtonia racemosa</i> (L.) Spreng.	MPS0188	MPL0188	MPB0188	MPR0188	MPW0188	MPO0188
<i>Basella alba</i> L.	MPS0189	MPL0189	MPB0189	MPR0189	MPW0189	MPO0189
<i>Bauhinia malabarica</i> Roxb.	MPS0190	MPL0190	MPB0190	MPR0190	MPW0190	MPO0190
<i>Bauhinia purpurea</i> L.	MPS0191	MPL0191	MPB0191	MPR0191	MPW0191	MPO0191

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Bauhinia racemosa</i> Lam.	MPS0192	MPL0192	MPB0192	MPR0192	MPW0192	MPO0192
<i>Bauhinia tomentosa</i> L.	MPS0193	MPL0193	MPB0193	MPR0193	MPW0193	MPO0193
<i>Bauhinia vahlii</i> Wight & Arn.	MPS0194	MPL0194	MPB0194	MPR0194	MPW0194	MPO0194
<i>Bauhinia variegata</i> L.	MPS0195	MPL0195	MPB0195	MPR0195	MPW0195	MPO0195
<i>Bellis perennis</i> L.	MPS0196	MPL0196	MPB0196	MPR0196	MPW0196	MPO0196
<i>Benincasa hispida</i> (Thunb.) Cogn. Benth ex C.B. Clarke	MPS0197	MPL0197	MPB0197	MPR0197	MPW0197	MPO0197
<i>Berberis aristata</i> DC.	MPS0198	MPL0198	MPB0198	MPR0198	MPW0198	MPO0198
<i>Berberis asiatica</i> Roxb. ex DC.	MPS0199	MPL0199	MPB0199	MPR0199	MPW0199	MPO0199
<i>Berberis chitria</i> Buch.-Ham. ex Lindl.	MPS0200	MPL0200	MPB0200	MPR0200	MPW0200	MPO0200
<i>Berberis lycium</i> Royle	MPS0201	MPL0201	MPB0201	MPR0201	MPW0201	MPO0201
<i>Berberis tinctoria</i> Lesch.	MPS0202	MPL0202	MPB0202	MPR0202	MPW0202	MPO0202
<i>Berberis umbellata</i> Wall. ex G.Don	MPS0203	MPL0203	MPB0203	MPR0203	MPW0203	MPO0203
<i>Berberis vulgaris</i> L.	MPS0204	MPL0204	MPB0204	MPR0204	MPW0204	MPO0204
<i>Bergenia ciliata</i> (Haw.) Sternb.	MPS0205	MPL0205	MPB0205	MPR0205	MPW0205	MPO0205
<i>Bergenia stracheyi</i> (Hook.f. & Thomson) Engl.	MPS0206	MPL0206	MPB0206	MPR0206	MPW0206	MPO0206

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Beta vulgaris</i> L.	MPS0207	MPL0207	MPB0207	MPR0207	MPW0207	MPO0207
<i>Betula utilis</i> D. Don	MPS0208	MPL0208	MPB0208	MPR0208	MPW0208	MPO0208
<i>Biophytum sensitivum</i> (L.) DC.	MPS0209	MPL0209	MPB0209	MPR0209	MPW0209	MPO0209
<i>Bistorta amplexicaulis</i> (D.Don) Greene	MPS0210	MPL0210	MPB0210	MPR0210	MPW0210	MPO0210
<i>Bixa orellana</i> L.	MPS0211	MPL0211	MPB0211	MPR0211	MPW0211	MPO0211
<i>Blepharis edulis</i> (Forssk.) Pers. [syn. <i>Blepharis persica</i> (Burm.f.).Kuntze.]	MPS0212	MPL0212	MPB0212	MPR0212	MPW0212	MPO0212
<i>Blumea lacera</i> (Burm. f.) DC.	MPS0213	MPL0213	MPB0213	MPR0213	MPW0213	MPO0213
<i>Blumea obovata</i> DC.	MPS0214	MPL0214	MPB0214	MPR0214	MPW0214	MPO0214
<i>Boerhaavia diffusa</i> L.	MPS0215	MPL0215	MPB0215	MPR0215	MPW0215	MPO0215
<i>Boerhavia chinensis</i> (L.) Rottb.	MPS0216	MPL0216	MPB0216	MPR0216	MPW0216	MPO0216
<i>Boerhavia diffusa</i> L.	MPS0217	MPL0217	MPB0217	MPR0217	MPW0217	MPO0217
<i>Boerhavia plumbaginea</i> Cav.	MPS0218	MPL0218	MPB0218	MPR0218	MPW0218	MPO0218
<i>Bombax ceiba</i> L. (Syn. <i>Salmania malabarica</i> (DC.) Schott & Endl)	MPS0219	MPL0219	MPB0219	MPR0219	MPW0219	MPO0219
<i>Borago officinalis</i> L.	MPS0220	MPL0220	MPB0220	MPR0220	MPW0220	MPO0220

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Borassus flabellifer</i> L.	MPS0221	MPL0221	MPB0221	MPR0221	MPW0221	MPO0221
<i>Boswellia frereana</i> Birdw.	MPS0222	MPL0222	MPB0222	MPR0222	MPW0222	MPO0222
<i>Boswellia sacra</i> Flueck. [syn. <i>Boswellia carteri</i> Birdw.]	MPS0223	MPL0223	MPB0223	MPR0223	MPW0223	MPO0223
<i>Boswellia serrata</i> Roxb. ex Colebr.	MPS0224	MPL0224	MPB0224	MPR0224	MPW0224	MPO0224
<i>Bougainvillea spectabilis</i> Willd. <i>Brassica alba</i> (L.) Rabenh	MPS0225	MPL0225	MPB0225	MPR0225	MPW0225	MPO0225
<i>Brassica juncea</i> (L.) Czern.	MPS0226	MPL0226	MPB0226	MPR0226	MPW0226	MPO0226
<i>Brassica nigra</i> (L.) K. Koch	MPS0227	MPL0227	MPB0227	MPR0227	MPW0227	MPO0227
<i>Brassica rapa</i> L. [syn. <i>Brassica campestris</i> L.]	MPS0228	MPL0228	MPB0228	MPR0228	MPW0228	MPO0228
<i>Breynia retusa</i> (Dennst.) Alston	MPS0229	MPL0229	MPB0229	MPR0229	MPW0229	MPO0229
<i>Bridelia stipularis</i> (L.) Blume	MPS0230	MPL0230	MPB0230	MPR0230	MPW0230	MPO0230
<i>Briedelia montana</i> (Roxb.) Willd.	MPS0231	MPL0231	MPB0231	MPR0231	MPW0231	MPO0231
<i>Bryonia alba</i> L.	MPS0232	MPL0232	MPB0232	MPR0232	MPW0232	MPO0232
<i>Bryophyllum pinnatum</i> (Lam.) Oken	MPS0233	MPL0233	MPB0233	MPR0233	MPW0233	MPO0233

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Buchanania cochinchinensis</i> (Lour.) M.R. Almeida [syn. <i>Buchanania lanzae</i> Spreng.; <i>Buchanania latifolia</i> Roxb.]	MPS0234	MPL0234	MPB0234	MPR0234	MPW0234	MPO0234
<i>Bunium bulbocastanum</i> L.	MPS0235	MPL0235	MPB0235	MPR0235	MPW0235	MPO0235
<i>Bunium persicum</i> (Boiss.) B.Fedtsch.	MPS0236	MPL0236	MPB0236	MPR0236	MPW0236	MPO0236
<i>Butea monosperma</i> (Lam.) Taub.	MPS0237	MPL0237	MPB0237	MPR0237	MPW0237	MPO0237
<i>Butea superba</i> Roxb. ex Willd.	MPS0238	MPL0238	MPB0238	MPR0238	MPW0238	MPO0238
<i>Caccinia crassifolia</i> (Vent.) C.Koch	MPS0239	MPL0239	MPB0239	MPR0239	MPW0239	MPO0239
<i>Cadaba fruticosa</i> (L.) Druce	MPS0240	MPL0240	MPB0240	MPR0240	MPW0240	MPO0240
<i>Caesalpinia bonduc</i> (L.) Roxb.	MPS0241	MPL0241	MPB0241	MPR0241	MPW0241	MPO0241
<i>Caesalpinia digyna</i> Rottler.	MPS0242	MPL0242	MPB0242	MPR0242	MPW0242	MPO0242
<i>Caesalpinia pulcherrima</i> (L.) Sw.	MPS0243	MPL0243	MPB0243	MPR0243	MPW0243	MPO0243
<i>Caesalpinia sappan</i> L.	MPS0244	MPL0244	MPB0244	MPR0244	MPW0244	MPO0244
<i>Caesalpinia crista</i> L.	MPS0245	MPL0245	MPB0245	MPR0245	MPW0245	MPO0245
<i>Cajanus cajan</i> (L.) Millsp.	MPS0246	MPL0246	MPB0246	MPR0246	MPW0246	MPO0246
<i>Calamus rotang</i> L.	MPS0247	MPL0247	MPB0247	MPR0247	MPW0247	MPO0247

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Calendula officinalis</i> L.	MPS0248	MPL0248	MPB0248	MPR0248	MPW0248	MPO0248
<i>Callicarpa macrophylla</i> Vahl	MPS0249	MPL0249	MPB0249	MPR0249	MPW0249	MPO0249
<i>Calophyllum apetalum</i> Willd.	MPS0250	MPL0250	MPB0250	MPR0250	MPW0250	MPO0250
<i>Calophyllum inophyllum</i> L.	MPS0251	MPL0251	MPB0251	MPR0251	MPW0251	MPO0251
<i>Calotropis gigantea</i> (L.) W.T. Aiton	MPS0252	MPL0252	MPB0252	MPR0252	MPW0252	MPO0252
<i>Calotropis procera</i> (Aiton) W.T.Aiton	MPS0253	MPL0253	MPB0253	MPR0253	MPW0253	MPO0253
<i>Calycopteris floribunda</i> (Roxb.) Poir.	MPS0254	MPL0254	MPB0254	MPR0254	MPW0254	MPO0254
<i>Camelia sinensis</i> (L.) Kuntze	MPS0255	MPL0255	MPB0255	MPR0255	MPW0255	MPO0255
<i>Canarium indicum</i> L.	MPS0256	MPL0256	MPB0256	MPR0256	MPW0256	MPO0256
<i>Canarium strictum</i> Roxb.	MPS0257	MPL0257	MPB0257	MPR0257	MPW0257	MPO0257
<i>Canella winterana</i> (L.) Gaertn. [syn. <i>Canella alba</i> Murray]	MPS0258	MPL0258	MPB0258	MPR0258	MPW0258	MPO0258
<i>Cannabis sativa</i> L. [syn. <i>Cannabis indica</i> Lamk.]	MPS0259	MPL0259	MPB0259	MPR0259	MPW0259	MPO0259
<i>Canscora alata</i> (Roth.) Wall. [syn. <i>Canscora decussata</i> Schult. & Schult.f.]	MPS0260	MPL0260	MPB0260	MPR0260	MPW0260	MPO0260

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Canthium coromandelicum</i> (Burm. f.) Alston	MPS0261	MPL0261	MPB0261	MPR0261	MPW0261	MPO0261
<i>Capparis decidua</i> (Forssk.) Edgew.	MPS0262	MPL0262	MPB0262	MPR0262	MPW0262	MPO0262
<i>Capparis moonii</i> Wight	MPS0263	MPL0263	MPB0263	MPR0263	MPW0263	MPO0263
<i>Capparis roxburghii</i> DC.	MPS0264	MPL0264	MPB0264	MPR0264	MPW0264	MPO0264
<i>Capparis sepiaria</i> L.	MPS0265	MPL0265	MPB0265	MPR0265	MPW0265	MPO0265
<i>Capparis spinosa</i> L.	MPS0266	MPL0266	MPB0266	MPR0266	MPW0266	MPO0266
<i>Capparis zeylanica</i> L. [syn. <i>Capparis horrida</i> L.]	MPS0267	MPL0267	MPB0267	MPR0267	MPW0267	MPO0267
<i>Capsella bursa pastoris</i> (L.) Medik.	MPS0268	MPL0268	MPB0268	MPR0268	MPW0268	MPO0268
<i>Capsicum annuum</i> L.	MPS0269	MPL0269	MPB0269	MPR0269	MPW0269	MPO0269
<i>Caralluma adscendens</i> (Roxb.) R. Br.	MPS0270	MPL0270	MPB0270	MPR0270	MPW0270	MPO0270
<i>Carapichea ipecacuanha</i> (Brot.) L.Andersson (Syn. <i>Cephaelis ipecacuanha</i> (Brot) A.Rich.)	MPS0271	MPL0271	MPB0271	MPR0271	MPW0271	MPO0271
<i>Cardiospermum halicacabum</i> L.	MPS0272	MPL0272	MPB0272	MPR0272	MPW0272	MPO0272
<i>Carduus nutans</i> L.	MPS0273	MPL0273	MPB0273	MPR0273	MPW0273	MPO0273

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Careya arborea</i> Roxb.	MPS0274	MPL0274	MPB0274	MPR0274	MPW0274	MPO0274
<i>Carica papaya</i> L.	MPS0275	MPL0275	MPB0275	MPR0275	MPW0275	MPO0275
<i>Carissa carandas</i> L.	MPS0276	MPL0276	MPB0276	MPR0276	MPW0276	MPO0276
<i>Carthamus tinctorius</i> L.	MPS0277	MPL0277	MPB0277	MPR0277	MPW0277	MPO0277
<i>Carum carvi</i> L.	MPS0278	MPL0278	MPB0278	MPR0278	MPW0278	MPO0278
<i>Carum strictocarpum</i> C.B.Clarke	MPS0279	MPL0279	MPB0279	MPR0279	MPW0279	MPO0279
<i>Caryota urens</i> L.	MPS0280	MPL0280	MPB0280	MPR0280	MPW0280	MPO0280
<i>Cascabela thevetia</i> (L.) Lippold	MPS0281	MPL0281	MPB0281	MPR0281	MPW0281	MPO0281
<i>Casearia esculenta</i> Roxb.	MPS0282	MPL0282	MPB0282	MPR0282	MPW0282	MPO0282
<i>Cassia fistula</i> L.	MPS0283	MPL0283	MPB0283	MPR0283	MPW0283	MPO0283
<i>Cassytha filiformis</i> L.	MPS0284	MPL0284	MPB0284	MPR0284	MPW0284	MPO0284
<i>Catharanthus roseus</i> (L.) G.Don [syn. <i>Vinca rosea</i> L.]	MPS0285	MPL0285	MPB0285	MPR0285	MPW0285	MPO0285
<i>Catunaregam spinosa</i> (Thunb.) Tirveng. (syn. <i>Xeromphis spinosa</i> (Thunb) Keay)	MPS0286	MPL0286	MPB0286	MPR0286	MPW0286	MPO0286
<i>Caulophyllum thalictroides</i> (L.) Michx.	MPS0287	MPL0287	MPB0287	MPR0287	MPW0287	MPO0287

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Cayaponia laciniosa</i> (L.) C. Jaffery	MPS0288	MPL0288	MPB0288	MPR0288	MPW0288	MPO0288
<i>Cayratia carnosia</i> (Wall.) Gagnep. ex Wight	MPS0289	MPL0289	MPB0289	MPR0289	MPW0289	MPO0289
<i>Cayratia pedata</i> (Lam.) A.Juss. ex Gagnep.	MPS0290	MPL0290	MPB0290	MPR0290	MPW0290	MPO0290
<i>Ceanothus americanus</i> L.	MPS0291	MPL0291	MPB0291	MPR0291	MPW0291	MPO0291
<i>Cedrus atlantica</i> (Endl.) Manetti ex Carriere	MPS0292	MPL0292	MPB0292	MPR0292	MPW0292	MPO0292
<i>Cedrus deodara</i> (Roxb.ex D.Don) G.Don	MPS0293	MPL0293	MPB0293	MPR0293	MPW0293	MPO0293
<i>Ceiba pentandra</i> (L.) Gaertn. [syn. <i>Eriodendron pentandrum</i> (L.) Kurz]	MPS0294	MPL0294	MPB0294	MPR0294	MPW0294	MPO0294
<i>Celastrus paniculatus</i> Willd.	MPS0295	MPL0295	MPB0295	MPR0295	MPW0295	MPO0295
<i>Celosia argentea</i> L.	MPS0296	MPL0296	MPB0296	MPR0296	MPW0296	MPO0296
<i>Celtis philippensis</i> Blanco	MPS0297	MPL0297	MPB0297	MPR0297	MPW0297	MPO0297
<i>Celtis timorensis</i> Span.	MPS0298	MPL0298	MPB0298	MPR0298	MPW0298	MPO0298
<i>Centaurea behen</i> L.	MPS0299	MPL0299	MPB0299	MPR0299	MPW0299	MPO0299
<i>Centella asiatica</i> (L.) Urb.	MPS0300	MPL0300	MPB0300	MPR0300	MPW0300	MPO0300

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Ceratonia siliqua</i> L.	MPS0301	MPL0301	MPB0301	MPR0301	MPW0301	MPO0301
<i>Chaemecrista absus</i> (L.) H.S Irwin & Barneby [syn. <i>Cassia absus</i> L.]	MPS0302	MPL0302	MPB0302	MPR0302	MPW0302	MPO0302
<i>Chaerophyllum villosum</i> Wall. ex DC.	MPS0303	MPL0303	MPB0303	MPR0303	MPW0303	MPO0303
<i>Chamaecrista mimosoides</i> (L.) Greene	MPS0304	MPL0304	MPB0304	MPR0304	MPW0304	MPO0304
<i>Chamaelerium luteum</i> (L.) A. Gray	MPS0305	MPL0305	MPB0305	MPR0305	MPW0305	MPO0305
<i>Chamaemelum nobile</i> (L.) All. [syn. <i>Anthemis nobilis</i> L.]	MPS0306	MPL0306	MPB0306	MPR0306	MPW0306	MPO0306
<i>Cheilocostus speciosus</i> (J.Koenig) C. Specht [syn. <i>Costus speciosus</i> (J.Konig) Sm.]	MPS0307	MPL0307	MPB0307	MPR0307	MPW0307	MPO0307
<i>Cheiranthus cheiri</i> L.	MPS0308	MPL0308	MPB0308	MPR0308	MPW0308	MPO0308
<i>Chelidonium majus</i> L.	MPS0309	MPL0309	MPB0309	MPR0309	MPW0309	MPO0309
<i>Chelone glabra</i> L.	MPS0310	MPL0310	MPB0310	MPR0310	MPW0310	MPO0310
<i>Chenopodium album</i> L.	MPS0311	MPL0311	MPB0311	MPR0311	MPW0311	MPO0311
<i>Chimaphila umbellata</i> (L.) Nutt.	MPS0312	MPL0312	MPB0312	MPR0312	MPW0312	MPO0312

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Chionanthus virginicus</i> L.	MPS0313	MPL0313	MPB0313	MPR0313	MPW0313	MPO0313
<i>Chlorophytum arundinaceum</i> Baker	MPS0314	MPL0314	MPB0314	MPR0314	MPW0314	MPO0314
<i>Chlorophytum borivilianum</i> Santapau & R.R.Fern.	MPS0315	MPL0315	MPB0315	MPR0315	MPW0315	MPO0315
<i>Chlorophytum tuberosum</i> (Roxb.) Baker	MPS0316	MPL0316	MPB0316	MPR0316	MPW0316	MPO0316
<i>Chondrodendron tomentosum</i> Ruiz & Pav.	MPS0317	MPL0317	MPB0317	MPR0317	MPW0317	MPO0317
<i>Chonemorpha fragrans</i> (Moon) Alston	MPS0318	MPL0318	MPB0318	MPR0318	MPW0318	MPO0318
<i>Chrozophora plicata</i> (Vahl) A.Juss.ex Spreng.	MPS0319	MPL0319	MPB0319	MPR0319	MPW0319	MPO0319
<i>Chrozophora prostrata</i> Dalzell & A.Gibson	MPS0320	MPL0320	MPB0320	MPR0320	MPW0320	MPO0320
<i>Chrysanthemum indicum</i> L.	MPS0321	MPL0321	MPB0321	MPR0321	MPW0321	MPO0321
<i>Chrysopogon zizanioides</i> (L.) Roberty [syn. <i>Vetiveria zizanioides</i>	MPS0322	MPL0322	MPB0322	MPR0322	MPW0322	MPO0322

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
(L.) Nash]						
<i>Cicer arietinum</i> L.	MPS0323	MPL0323	MPB0323	MPR0323	MPW0323	MPO0323
<i>Cichorium endivia</i> L.	MPS0324	MPL0324	MPB0324	MPR0324	MPW0324	MPO0324
<i>Cicuta virosa</i> L.	MPS0325	MPL0325	MPB0325	MPR0325	MPW0325	MPO0325
<i>Cinchona calisaya</i> Wedd. [syn. <i>Cinchona ledgeriana</i> (Howard) Bern. Moens ex Trimen]	MPS0326	MPL0326	MPB0326	MPR0326	MPW0326	MPO0326
<i>Cinchona officinalis</i> L.	MPS0327	MPL0327	MPB0327	MPR0327	MPW0327	MPO0327
<i>Cinnamomum camphora</i> (L.) J. Presl	MPS0328	MPL0328	MPB0328	MPR0328	MPW0328	MPO0328
<i>Cinnamomum cassia</i> (L.) J.Presl	MPS0329	MPL0329	MPB0329	MPR0329	MPW0329	MPO0329
<i>Cinnamomum glaucenscens</i> (Nees) Hand.-Mazz.	MPS0330	MPL0330	MPB0330	MPR0330	MPW0330	MPO0330
<i>Cinnamomum macrocarpum</i> Hook.f.	MPS0331	MPL0331	MPB0331	MPR0331	MPW0331	MPO0331
<i>Cinnamomum malabathrum</i> (Lam.) J.Presl	MPS0332	MPL0332	MPB0332	MPR0332	MPW0332	MPO0332
<i>Cinnamomum sulphuratum</i> Nees	MPS0333	MPL0333	MPB0333	MPR0333	MPW0333	MPO0333

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Cinnamomum tamala</i> (Buch.-Ham.) T.Nees & Eberm.	MPS0334	MPL0334	MPB0334	MPR0334	MPW0334	MPO0334
<i>Cinnamomum verum</i> J.Presl [syn. <i>Cinnamomum zeylanicum</i> Blume]	MPS0335	MPL0335	MPB0335	MPR0335	MPW0335	MPO0335
<i>Cinnamomum wightii</i> Meisn.	MPS0336	MPL0336	MPB0336	MPR0336	MPW0336	MPO0336
<i>Cipadessa baccifera</i> (Roth) Miq.	MPS0337	MPL0337	MPB0337	MPR0337	MPW0337	MPO0337
<i>Cissampelos pareira</i> L. var. <i>hirsuta</i> (Buch.-Ham. ex DC.) Forman	MPS0338	MPL0338	MPB0338	MPR0338	MPW0338	MPO0338
<i>Cissus quadrangularis</i> L.	MPS0339	MPL0339	MPB0339	MPR0339	MPW0339	MPO0339
<i>Citrullus colocynthis</i> (L.) Schrad.	MPS0340	MPL0340	MPB0340	MPR0340	MPW0340	MPO0340
<i>Citrullus lanatus</i> (Thunb.) Matsumara & Nakai	MPS0341	MPL0341	MPB0341	MPR0341	MPW0341	MPO0341
<i>Citrus aurantiifolia</i> (Christm.) Swingle [syn. <i>Citrus acida</i> Pers.]	MPS0342	MPL0342	MPB0342	MPR0342	MPW0342	MPO0342
<i>Citrus aurantium</i> L.	MPS0343	MPL0343	MPB0343	MPR0343	MPW0343	MPO0343
<i>Citrus bergamia</i> Risso.	MPS0344	MPL0344	MPB0344	MPR0344	MPW0344	MPO0344

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Citrus limon</i> (L.) Burm.f.	MPS0345	MPL0345	MPB0345	MPR0345	MPW0345	MPO0345
<i>Citrus medica</i> L.	MPS0346	MPL0346	MPB0346	MPR0346	MPW0346	MPO0346
<i>Citrus reticulata</i> Blanco	MPS0347	MPL0347	MPB0347	MPR0347	MPW0347	MPO0347
<i>Citrus sinensis</i> (L.) Osbek	MPS0348	MPL0348	MPB0348	MPR0348	MPW0348	MPO0348
<i>Clausena dentata</i> (Willd.) Roem.	MPS0349	MPL0349	MPB0349	MPR0349	MPW0349	MPO0349
<i>Cleistanthus collinus</i> (Roxb.) Hook. f.	MPS0350	MPL0350	MPB0350	MPR0350	MPW0350	MPO0350
<i>Clematis gouriana</i> Roxb. ex DC.	MPS0351	MPL0351	MPB0351	MPR0351	MPW0351	MPO0351
<i>Clematis heynei</i> M.A.Rau [syn. <i>Clematis triloba</i> B. Heyne ex Roth]	MPS0352	MPL0352	MPB0352	MPR0352	MPW0352	MPO0352
<i>Clematis recta</i> L. (Syn. <i>Clematis erecta</i> L.)	MPS0353	MPL0353	MPB0353	MPR0353	MPW0353	MPO0353
<i>Cleome gynandra</i> L. [syn. <i>Gynandropsis pentaphylla</i> (L.) DC.]	MPS0354	MPL0354	MPB0354	MPR0354	MPW0354	MPO0354
<i>Cleome viscosa</i> L.	MPS0355	MPL0355	MPB0355	MPR0355	MPW0355	MPO0355
<i>Clerodendron infortunatum</i> L.	MPS0356	MPL0356	MPB0356	MPR0356	MPW0356	MPO0356

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Clerodendrum indicum</i> (L.) Kuntze	MPS0357	MPL0357	MPB0357	MPR0357	MPW0357	MPO0357
<i>Clerodendrum inerme</i> (L.) Gaertn.	MPS0358	MPL0358	MPB0358	MPR0358	MPW0358	MPO0358
<i>Clerodendrum phlomidis</i> L.f.	MPS0359	MPL0359	MPB0359	MPR0359	MPW0359	MPO0359
<i>Clerodendrum serratum</i> (L.) Moon	MPS0360	MPL0360	MPB0360	MPR0360	MPW0360	MPO0360
<i>Clinopodium nepeta</i> (L.) Kuntze	MPS0361	MPL0361	MPB0361	MPR0361	MPW0361	MPO0361
<i>Clitoria ternatea</i> L.	MPS0362	MPL0362	MPB0362	MPR0362	MPW0362	MPO0362
<i>Coccinia grandis</i> (L.) Voigt [syn. <i>Coccinia indica</i> W. & A.]	MPS0363	MPL0363	MPB0363	MPR0363	MPW0363	MPO0363
<i>Cocculus hirsutus</i> (L.) W. Theob.	MPS0364	MPL0364	MPB0364	MPR0364	MPW0364	MPO0364
<i>Cochlospermum religiosum</i> (L.) Alston	MPS0365	MPL0365	MPB0365	MPR0365	MPW0365	MPO0365
<i>Cocos nucifera</i> L.	MPS0366	MPL0366	MPB0366	MPR0366	MPW0366	MPO0366
<i>Coffea arabica</i> L.	MPS0367	MPL0367	MPB0367	MPR0367	MPW0367	MPO0367
<i>Coffea travancorensis</i> Wight & Arn.	MPS0368	MPL0368	MPB0368	MPR0368	MPW0368	MPO0368
<i>Coix lacryma-jobi</i> L.	MPS0369	MPL0369	MPB0369	MPR0369	MPW0369	MPO0369
<i>Colchicum autumnale</i> L.	MPS0370	MPL0370	MPB0370	MPR0370	MPW0370	MPO0370

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Colchicum luteum</i> Baker	MPS0371	MPL0371	MPB0371	MPR0371	MPW0371	MPO0371
<i>Colchicum robustum</i> (Bunge) Stef.	MPS0372	MPL0372	MPB0372	MPR0372	MPW0372	MPO0372
<i>Coleus forskohlii</i> (Willd.) Briq. [syn. <i>Plectranthus barbatus</i> Andrews]	MPS0373	MPL0373	MPB0373	MPR0373	MPW0373	MPO0373
<i>Coleus zeylanicus</i> (Benth.) Cramer	MPS0374	MPL0374	MPB0374	MPR0374	MPW0374	MPO0374
<i>Collinsonia canadensis</i> L.	MPS0375	MPL0375	MPB0375	MPR0375	MPW0375	MPO0375
<i>Combretum decandrum</i> Roxb. non Jacq.	MPS0376	MPL0376	MPB0376	MPR0376	MPW0376	MPO0376
<i>Commiphora caudata</i> (Wight & Arn.) Engler	MPS0377	MPL0377	MPB0377	MPR0377	MPW0377	MPO0377
<i>Commiphora gileadensis</i> (L.) C.Chr.	MPS0378	MPL0378	MPB0378	MPR0378	MPW0378	MPO0378
<i>Commiphora myrrha</i> (Nees) Engl.	MPS0379	MPL0379	MPB0379	MPR0379	MPW0379	MPO0379
<i>Commiphora wightii</i> (Arn.) Bhandari [syn. <i>Commiphora mukul</i> (Hook. ex Stocks) Engl.]	MPS0380	MPL0380	MPB0380	MPR0380	MPW0380	MPO0380
<i>Conium maculatum</i> L.	MPS0381	MPL0381	MPB0381	MPR0381	MPW0381	MPO0381
<i>Convolvulus arvensis</i> L.	MPS0382	MPL0382	MPB0382	MPR0382	MPW0382	MPO0382

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Convolvulus prostratus</i> Forssk. [syn. <i>Convolvulus microphyllus</i> Sieber ex Spreng.; <i>Convolvulus pluricaulis</i> Choisy.]	MPS0383	MPL0383	MPB0383	MPR0383	MPW0383	MPO0383
<i>Convolvulus scammonia</i> L.	MPS0384	MPL0384	MPB0384	MPR0384	MPW0384	MPO0384
<i>Copaifera landdorfi</i> Desf.	MPS0385	MPL0385	MPB0385	MPR0385	MPW0385	MPO0385
<i>Coptis teeta</i> Wall.	MPS0386	MPL0386	MPB0386	MPR0386	MPW0386	MPO0386
<i>Corallocarpus epigaeus</i> (Rottl. & Willd.) C.B.Clarke	MPS0387	MPL0387	MPB0387	MPR0387	MPW0387	MPO0387
<i>Corchorus depressus</i> (L.) Stocks	MPS0388	MPL0388	MPB0388	MPR0388	MPW0388	MPO0388
<i>Corchorus trilocularis</i> L.	MPS0389	MPL0389	MPB0389	MPR0389	MPW0389	MPO0389
<i>Cordia angustifolia</i> Roxb.	MPS0390	MPL0390	MPB0390	MPR0390	MPW0390	MPO0390
<i>Cordia dichotoma</i> G.Forst. [syn. <i>Cordia obliqua</i> var. <i>wallichii</i> (G.Don) C.B.Clarke; <i>Cordia wallichii</i> G.Don]	MPS0391	MPL0391	MPB0391	MPR0391	MPW0391	MPO0391
<i>Cordia monoica</i> Roxb.	MPS0392	MPL0392	MPB0392	MPR0392	MPW0392	MPO0392
<i>Cordia myxa</i> L.	MPS0393	MPL0393	MPB0393	MPR0393	MPW0393	MPO0393
<i>Coriandrum sativum</i> L.	MPS0394	MPL0394	MPB0394	MPR0394	MPW0394	MPO0394

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Corylus avellana</i> L.	MPS0395	MPL0395	MPB0395	MPR0395	MPW0395	MPO0395
<i>Corylus jacquemontii</i> Decne.	MPS0396	MPL0396	MPB0396	MPR0396	MPW0396	MPO0396
<i>Coscinium fenestratum</i> (Gaertn.) Colebr.	MPS0397	MPL0397	MPB0397	MPR0397	MPW0397	MPO0397
<i>Crataegus rhipidophylla</i> Gand. [syn. <i>Crataegus oxyacantha</i> L.]	MPS0398	MPL0398	MPB0398	MPR0398	MPW0398	MPO0398
<i>Crateva religiosa</i> G.Forst. [syn. <i>Crateva nurvula</i> Buch. - Ham.]	MPS0399	MPL0399	MPB0399	MPR0399	MPW0399	MPO0399
<i>Crepidium acuminatum</i> (D.Don) Szlach. [syn. <i>Malaxis acuminata</i> D. Don]	MPS0400	MPL0400	MPB0400	MPR0400	MPW0400	MPO0400
<i>Cressa cretica</i> L.	MPS0401	MPL0401	MPB0401	MPR0401	MPW0401	MPO0401
<i>Crinum asiaticum</i> L.	MPS0402	MPL0402	MPB0402	MPR0402	MPW0402	MPO0402
<i>Crinum latifolium</i> L.	MPS0403	MPL0403	MPB0403	MPR0403	MPW0403	MPO0403
<i>Crocanthemum canadense</i> (L.) Britton (syn. <i>Helianthemum canadense</i> (L.) Mich.)	MPS0404	MPL0404	MPB0404	MPR0404	MPW0404	MPO0404
<i>Crocus sativus</i> L.	MPS0405	MPL0405	MPB0405	MPR0405	MPW0405	MPO0405

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Crotalaria juncea</i> L.	MPS0406	MPL0406	MPB0406	MPR0406	MPW0406	MPO0406
<i>Crotalaria retusa</i> L.	MPS0407	MPL0407	MPB0407	MPR0407	MPW0407	MPO0407
<i>Crotalaria verrucosa</i> L.	MPS0408	MPL0408	MPB0408	MPR0408	MPW0408	MPO0408
<i>Croton persimilis</i> Müll.-Arg. [syn. <i>Croton oblongifolius</i> Roxb.]	MPS0409	MPL0409	MPB0409	MPR0409	MPW0409	MPO0409
<i>Croton tiglium</i> L.	MPS0410	MPL0410	MPB0410	MPR0410	MPW0410	MPO0410
<i>Cryptocoryne spiralis</i> (Retz.) Fisch. ex Wydler	MPS0411	MPL0411	MPB0411	MPR0411	MPW0411	MPO0411
<i>Cryptolepis dubia</i> (Burm.f.) M.R. Almeida [syn. <i>Cryptolepis buchananii</i> Roem. & Schult.]	MPS0412	MPL0412	MPB0412	MPR0412	MPW0412	MPO0412
<i>Cucumis melo</i> L. [syn. <i>Cucumis trigonus</i> Roxb.]	MPS0413	MPL0413	MPB0413	MPR0413	MPW0413	MPO0413
<i>Cucumis sativus</i> L.	MPS0414	MPL0414	MPB0414	MPR0414	MPW0414	MPO0414
<i>Cucurbita maxima</i> Duchesne	MPS0415	MPL0415	MPB0415	MPR0415	MPW0415	MPO0415
<i>Cucurbita moschata</i> Duchesne	MPS0416	MPL0416	MPB0416	MPR0416	MPW0416	MPO0416
<i>Cucurbita pepo</i> L.	MPS0417	MPL0417	MPB0417	MPR0417	MPW0417	MPO0417

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Cullen corylifolium</i> (L.) Medik. [syn. <i>Psoralea corylifolia</i> L.]	MPS0418	MPL0418	MPB0418	MPR0418	MPW0418	MPO0418
<i>Cuminum cyminum</i> L.	MPS0419	MPL0419	MPB0419	MPR0419	MPW0419	MPO0419
<i>Curculigo orchioides</i> Gaertn	MPS0420	MPL0420	MPB0420	MPR0420	MPW0420	MPO0420
<i>Curcuma amada</i> Roxb.	MPS0421	MPL0421	MPB0421	MPR0421	MPW0421	MPO0421
<i>Curcuma angustifolia</i> Roxb.	MPS0422	MPL0422	MPB0422	MPR0422	MPW0422	MPO0422
<i>Curcuma aromatica</i> Salisb.	MPS0423	MPL0423	MPB0423	MPR0423	MPW0423	MPO0423
<i>Curcuma caesia</i> Roxb.	MPS0424	MPL0424	MPB0424	MPR0424	MPW0424	MPO0424
<i>Curcuma longa</i> L.	MPS0425	MPL0425	MPB0425	MPR0425	MPW0425	MPO0425
<i>Curcuma zerumbet</i> Roxb. [syn. <i>Curcuma zedoaria</i> (Christm.) Roscoe]	MPS0426	MPL0426	MPB0426	MPR0426	MPW0426	MPO0426
<i>Cuscuta epithymum</i> (L.) L.	MPS0427	MPL0427	MPB0427	MPR0427	MPW0427	MPO0427
<i>Cuscuta reflexa</i> Roxb.	MPS0428	MPL0428	MPB0428	MPR0428	MPW0428	MPO0428
<i>Cyamopsis tetragonoloba</i> (L.) Taub.	MPS0429	MPL0429	MPB0429	MPR0429	MPW0429	MPO0429
<i>Cyathula prostrata</i> (L.) Blume	MPS0430	MPL0430	MPB0430	MPR0430	MPW0430	MPO0430

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Cycas circinalis</i> L.	MPS0431	MPL0431	MPB0431	MPR0431	MPW0431	MPO0431
<i>Cyclamen purpurascens</i> Mill. (syn. <i>Cyclamen europaeum</i> L.)	MPS0432	MPL0432	MPB0432	MPR0432	MPW0432	MPO0432
<i>Cyclea peltata</i> (Lam.) Hook.f. & Thomson	MPS0433	MPL0433	MPB0433	MPR0433	MPW0433	MPO0433
<i>Cyclospermum leptophyllum</i> (Pers.) Sprague (Syn. <i>Apium leptophyllum</i> (Pers.) f. Muell. Ex Benth.)	MPS0434	MPL0434	MPB0434	MPR0434	MPW0434	MPO0434
<i>Cydonia oblonga</i> Mill.	MPS0435	MPL0435	MPB0435	MPR0435	MPW0435	MPO0435
<i>Cymbopogon citratus</i> (DC.) Stapf	MPS0436	MPL0436	MPB0436	MPR0436	MPW0436	MPO0436
<i>Cymbopogon flexuosus</i> (Nees ex Steud.) W. Watson	MPS0437	MPL0437	MPB0437	MPR0437	MPW0437	MPO0437
<i>Cymbopogon martinii</i> (Roxb.) W. Watson	MPS0438	MPL0438	MPB0438	MPR0438	MPW0438	MPO0438

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Cymbopogon schoenanthus</i> (L.) Spreng.	MPS0439	MPL0439	MPB0439	MPR0439	MPW0439	MPO0439
<i>Cynodon dactylon</i> (L.) Pers.	MPS0440	MPL0440	MPB0440	MPR0440	MPW0440	MPO0440
<i>Cynometra iripa</i> Kostel.	MPS0441	MPL0441	MPB0441	MPR0441	MPW0441	MPO0441
<i>Cyperus esculentus</i> L.	MPS0442	MPL0442	MPB0442	MPR0442	MPW0442	MPO0442
<i>Cyperus rotundus</i> L.	MPS0443	MPL0443	MPB0443	MPR0443	MPW0443	MPO0443
<i>Cyperus scariosus</i> R.Br.	MPS0444	MPL0444	MPB0444	MPR0444	MPW0444	MPO0444
<i>Dactylorhiza hatagirea</i> (D.Don.) Soo	MPS0445	MPL0445	MPB0445	MPR0445	MPW0445	MPO0445
<i>Dactylorhiza incarnata</i> (L.) Soó (syn. <i>Orchis latifolia</i> L.)	MPS0446	MPL0446	MPB0446	MPR0446	MPW0446	MPO0446
<i>Daemonorops draco</i> (Willd.) Blume	MPS0447	MPL0447	MPB0447	MPR0447	MPW0447	MPO0447
<i>Dalbergia lanceolaria</i> L.f.	MPS0448	MPL0448	MPB0448	MPR0448	MPW0448	MPO0448
<i>Dalbergia latifolia</i> Roxb.	MPS0449	MPL0449	MPB0449	MPR0449	MPW0449	MPO0449
<i>Dalbergia sissoo</i> Roxb.	MPS0450	MPL0450	MPB0450	MPR0450	MPW0450	MPO0450
<i>Daphne mezereum</i> L.	MPS0451	MPL0451	MPB0451	MPR0451	MPW0451	MPO0451

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Datura arborea</i> L. [syn. <i>Brugmansia arborea</i> (L.) Steud.]	MPS0452	MPL0452	MPB0452	MPR0452	MPW0452	MPO0452
<i>Datura innoxia</i> Mill.	MPS0453	MPL0453	MPB0453	MPR0453	MPW0453	MPO0453
<i>Datura metel</i> L.	MPS0454	MPL0454	MPB0454	MPR0454	MPW0454	MPO0454
<i>Datura stramonium</i> L.	MPS0455	MPL0455	MPB0455	MPR0455	MPW0455	MPO0455
<i>Daucus carota</i> L. var. <i>sativa</i> DC.	MPS0456	MPL0456	MPB0456	MPR0456	MPW0456	MPO0456
<i>Decalepis hamiltonii</i> Wight & Arn.	MPS0457	MPL0457	MPB0457	MPR0457	MPW0457	MPO0457
<i>Delonix elata</i> (L.) Gamble	MPS0458	MPL0458	MPB0458	MPR0458	MPW0458	MPO0458
<i>Delphinium nudatum</i> Wall. ex Hook.f. & Thomson	MPS0459	MPL0459	MPB0459	MPR0459	MPW0459	MPO0459
<i>Delphinium staphisagria</i> L.	MPS0460	MPL0460	MPB0460	MPR0460	MPW0460	MPO0460
<i>Dendrobium nobile</i> Lindl.	MPS0461	MPL0461	MPB0461	MPR0461	MPW0461	MPO0461
<i>Dendrophthoe falcata</i> (L.F) Blume	MPS0462	MPL0462	MPB0462	MPR0462	MPW0462	MPO0462
<i>Derris scandens</i> (Roxb.) Benth.	MPS0463	MPL0463	MPB0463	MPR0463	MPW0463	MPO0463
<i>Desmodium gangeticum</i> (L.) DC.	MPS0464	MPL0464	MPB0464	MPR0464	MPW0464	MPO0464

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Desmodium oojeinense</i> (Roxb.) H. Ohashi [syn. <i>Ougeinia dalbergioides</i> Benth.; <i>Ougeinia oojeinensis</i> (Roxb.) Hochr.]	MPS0465	MPL0465	MPB0465	MPR0465	MPW0465	MPO0465
<i>Desmodium pulchellum</i> (L.) Benth.	MPS0466	MPL0466	MPB0466	MPR0466	MPW0466	MPO0466
<i>Desmodium triflorum</i> (L.) DC.	MPS0467	MPL0467	MPB0467	MPR0467	MPW0467	MPO0467
<i>Desmostachya bipinnata</i> (L.) Stapf	MPS0468	MPL0468	MPB0468	MPR0468	MPW0468	MPO0468
<i>Dichrostachys cinerea</i> (L.) Wight & Arn.	MPS0469	MPL0469	MPB0469	MPR0469	MPW0469	MPO0469
<i>Didymocarpus pedicellatus</i> R.Br.	MPS0470	MPL0470	MPB0470	MPR0470	MPW0470	MPO0470
<i>Dieffenbachia seguine</i> (Jacq.) Schott [Syn. <i>Caladium seguinum</i> (Jacq.) Vent.]	MPS0471	MPL0471	MPB0471	MPR0471	MPW0471	MPO0471
<i>Digitalis purpurea</i> L.	MPS0472	MPL0472	MPB0472	MPR0472	MPW0472	MPO0472
<i>Dillenia pentagyna</i> Roxb.	MPS0473	MPL0473	MPB0473	MPR0473	MPW0473	MPO0473
<i>Dioscorea alata</i> L.	MPS0474	MPL0474	MPB0474	MPR0474	MPW0474	MPO0474
<i>Dioscorea bulbifera</i> L.	MPS0475	MPL0475	MPB0475	MPR0475	MPW0475	MPO0475
<i>Dioscorea deltoidea</i> Wall. ex Griseb.	MPS0476	MPL0476	MPB0476	MPR0476	MPW0476	MPO0476

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Dioscorea oppositifolia</i> L.	MPS0477	MPL0477	MPB0477	MPR0477	MPW0477	MPO0477
<i>Dioscorea pentaphylla</i> L.	MPS0478	MPL0478	MPB0478	MPR0478	MPW0478	MPO0478
<i>Dioscorea villosa</i> L.	MPS0479	MPL0479	MPB0479	MPR0479	MPW0479	MPO0479
<i>Diospyros buxifolia</i> (Blume) Hiern	MPS0480	MPL0480	MPB0480	MPR0480	MPW0480	MPO0480
<i>Diospyros ebenum</i> J. Koenig ex. Retz.	MPS0481	MPL0481	MPB0481	MPR0481	MPW0481	MPO0481
<i>Diospyros lotus</i> L.	MPS0482	MPL0482	MPB0482	MPR0482	MPW0482	MPO0482
<i>Diospyros malabarica</i> (Desr.) Kostel.	MPS0483	MPL0483	MPB0483	MPR0483	MPW0483	MPO0483
<i>Diospyros melanoxylon</i> Roxb.	MPS0484	MPL0484	MPB0484	MPR0484	MPW0484	MPO0484
<i>Diplocyclos palmatus</i> (L.) C.Jeffrey	MPS0485	MPL0485	MPB0485	MPR0485	MPW0485	MPO0485
<i>Dodonaea viscosa</i> Jacq. subsp. <i>angustifolia</i> (L.f.) J. G. West [syn. <i>Dodonaea angustifolia</i> (L.f.) Benth.]	MPS0486	MPL0486	MPB0486	MPR0486	MPW0486	MPO0486
<i>Dolichos biflorus</i> L. [syn. <i>Macrotyloma uniflorum</i> (Lam.) Verdc.; <i>Vigna unguiculata</i> (L.) Walp.]	MPS0487	MPL0487	MPB0487	MPR0487	MPW0487	MPO0487
<i>Dorema ammoniacum</i> D.Don	MPS0488	MPL0488	MPB0488	MPR0488	MPW0488	MPO0488

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Dracaena cinnabari</i> Balf.f.	MPS0489	MPL0489	MPB0489	MPR0489	MPW0489	MPO0489
<i>Dregea volubilis</i> (L.f.) Benth. ex Hook. f. [syn. <i>Marsdenia volubilis</i> (L.f.) Cooke; <i>Wattakaka volubilis</i> (L.f.) Stapf	MPS0490	MPL0490	MPB0490	MPR0490	MPW0490	MPO0490
<i>Drimia indica</i> (Roxb.) Jessop [syn. <i>Urginea indica</i> (Roxb) Kunth.]	MPS0491	MPL0491	MPB0491	MPR0491	MPW0491	MPO0491
<i>Drimia maritima</i> (L.) Stearn (syn. <i>Urginea maritima</i> (L.) Baker)	MPS0492	MPL0492	MPB0492	MPR0492	MPW0492	MPO0492
<i>Drosera peltata</i> Thumb.	MPS0493	MPL0493	MPB0493	MPR0493	MPW0493	MPO0493
<i>Drosera rotundifolia</i> L.	MPS0494	MPL0494	MPB0494	MPR0494	MPW0494	MPO0494
<i>Drynaria quercifolia</i> (L.) J. Sm.	MPS0495	MPL0495	MPB0495	MPR0495	MPW0495	MPO0495
<i>Dryobalanops aromatica</i> C.F. Gaertn	MPS0496	MPL0496	MPB0496	MPR0496	MPW0496	MPO0496
<i>Dryopteris filix-mas</i> (L.) Schott	MPS0497	MPL0497	MPB0497	MPR0497	MPW0497	MPO0497
<i>Dysolobium pilosum</i> (Willd.) Marechal [syn. <i>Vigna pilosa</i> (Klien ex Willd.) Baker	MPS0498	MPL0498	MPB0498	MPR0498	MPW0498	MPO0498

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Dysoxylum malabaricum</i> Bedd. ex C.DC.	MPS0499	MPL0499	MPB0499	MPR0499	MPW0499	MPO0499
<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clements (Syn. <i>Chenopodium anthelminticum</i> L.)	MPS0500	MPL0500	MPB0500	MPR0500	MPW0500	MPO0500
<i>Ecbolium viride</i> (Forssk.) Alston [syn. <i>E. linneanum</i> Kurz]	MPS0501	MPL0501	MPB0501	MPR0501	MPW0501	MPO0501
<i>Echinacea angustifolia</i> DC.	MPS0502	MPL0502	MPB0502	MPR0502	MPW0502	MPO0502
<i>Echinacea purpurea</i> (L.) Moench	MPS0503	MPL0503	MPB0503	MPR0503	MPW0503	MPO0503
<i>Echinops echinatus</i> Roxb.	MPS0504	MPL0504	MPB0504	MPR0504	MPW0504	MPO0504
<i>Eclipta prostrata</i> (L.) L. (syn. <i>Eclipta alba</i> (L.) Hassk.)	MPS0505	MPL0505	MPB0505	MPR0505	MPW0505	MPO0505
<i>Elaeis guineensis</i> Jacq.	MPS0506	MPL0506	MPB0506	MPR0506	MPW0506	MPO0506

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Elaeocarpus sphaericus</i> (Gaertn.) K. Schum. [syn. <i>Elaeocarpus ganitrus</i> Roxb. ex G. Don]	MPS0507	MPL0507	MPB0507	MPR0507	MPW0507	MPO0507
<i>Eleocharis dulcis</i> (Burm.f.) Trin. ex Hensch.	MPS0508	MPL0508	MPB0508	MPR0508	MPW0508	MPO0508
<i>Elephantopus scaber</i> L.	MPS0509	MPL0509	MPB0509	MPR0509	MPW0509	MPO0509
<i>Elettaria cardamomum</i> (L.) Maton	MPS0510	MPL0510	MPB0510	MPR0510	MPW0510	MPO0510
<i>Eleusine coracana</i> (L.) Gaertn.	MPS0511	MPL0511	MPB0511	MPR0511	MPW0511	MPO0511
<i>Eleutherococcus senticosus</i> (Rupr. & Maxim.) Maxim	MPS0512	MPL0512	MPB0512	MPR0512	MPW0512	MPO0512
<i>Embelia ribes</i> Burm. f.	MPS0513	MPL0513	MPB0513	MPR0513	MPW0513	MPO0513
<i>Embelia tsjeriam-cottam</i> (Roem. & Schult.) A. DC. [syn. <i>Embelia basaal</i> (Roem. & Schult.) A.DC.]	MPS0514	MPL0514	MPB0514	MPR0514	MPW0514	MPO0514
<i>Emblica officinalis</i> Gaertn.	MPS0515	MPL0515	MPB0515	MPR0515	MPW0515	MPO0515

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Emilia sonchifolia</i> (L.) DC.	MPS0516	MPL0516	MPB0516	MPR0516	MPW0516	MPO0516
<i>Enicostemma axillare</i> (Lam.) A. Raynal [syn. <i>Enicostemma littorale</i> non Blume; <i>Enicostemma hyssopifolium</i> (Willd.) Verd.]	MPS0517	MPL0517	MPB0517	MPR0517	MPW0517	MPO0517
<i>Entada rheedei</i> Spreng. [syn. <i>Entada pursaetha</i> DC.; <i>Entada scandens</i> auct. non Benth.]	MPS0518	MPL0518	MPB0518	MPR0518	MPW0518	MPO0518
<i>Ephedra distachya</i> L.	MPS0519	MPL0519	MPB0519	MPR0519	MPW0519	MPO0519
<i>Ephedra equisetina</i> Bunge	MPS0520	MPL0520	MPB0520	MPR0520	MPW0520	MPO0520
<i>Ephedra gerardiana</i> Wall. ex Mey. (Syn. <i>Ephedra vulgaris</i>)	MPS0521	MPL0521	MPB0521	MPR0521	MPW0521	MPO0521
<i>Ephedra intermedia</i> Schr. & Mey	MPS0522	MPL0522	MPB0522	MPR0522	MPW0522	MPO0522
<i>Ephedra sinica</i> Stapf	MPS0523	MPL0523	MPB0523	MPR0523	MPW0523	MPO0523
<i>Epimedium sagittatum</i> (Siebold & Zucc.) Maxim	MPS0524	MPL0524	MPB0524	MPR0524	MPW0524	MPO0524
<i>Equisetum arvense</i> L.	MPS0525	MPL0525	MPB0525	MPR0525	MPW0525	MPO0525

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Equisetum hyemale</i> L.	MPS0526	MPL0526	MPB0526	MPR0526	MPW0526	MPO0526
<i>Erigeron canadensis</i> L.	MPS0527	MPL0527	MPB0527	MPR0527	MPW0527	MPO0527
<i>Eriodictyon californicum</i> (Hook. & Arn.) Decne. (syn. <i>Eriodictyon glutinosum</i> Benth.)	MPS0528	MPL0528	MPB0528	MPR0528	MPW0528	MPO0528
<i>Eruca vesicaria</i> (L.) Cav.	MPS0529	MPL0529	MPB0529	MPR0529	MPW0529	MPO0529
<i>Erysimum cheiri</i> (L.) Crantz.	MPS0530	MPL0530	MPB0530	MPR0530	MPW0530	MPO0530
<i>Erythrina suberosa</i> Roxb.	MPS0531	MPL0531	MPB0531	MPR0531	MPW0531	MPO0531
<i>Erythrina variegata</i> L. (syn. <i>Erythrina indica</i> Lam.)	MPS0532	MPL0532	MPB0532	MPR0532	MPW0532	MPO0532
<i>Erythroxylum coca</i> Lam.	MPS0533	MPL0533	MPB0533	MPR0533	MPW0533	MPO0533
<i>Eucalyptus citriodora</i> Hook.	MPS0534	MPL0534	MPB0534	MPR0534	MPW0534	MPO0534
<i>Eucalyptus globulus</i> Labill	MPS0535	MPL0535	MPB0535	MPR0535	MPW0535	MPO0535
<i>Eulaliopsis binata</i> (Retz.) C.E.Hubb.	MPS0536	MPL0536	MPB0536	MPR0536	MPW0536	MPO0536
<i>Eulophia dabia</i> (D.Don) Hochr. [syn. <i>Eulophia campestris</i> Wall. ex Lindl.]	MPS0537	MPL0537	MPB0537	MPR0537	MPW0537	MPO0537

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Eupatorium perfoliatum</i> L.	MPS0538	MPL0538	MPB0538	MPR0538	MPW0538	MPO0538
<i>Euphorbia antiquorum</i> L.	MPS0539	MPL0539	MPB0539	MPR0539	MPW0539	MPO0539
<i>Euphorbia hirta</i> L.	MPS0540	MPL0540	MPB0540	MPR0540	MPW0540	MPO0540
<i>Euphorbia neriifolia</i> L.	MPS0541	MPL0541	MPB0541	MPR0541	MPW0541	MPO0541
<i>Euphorbia nivulia</i> Buch.-Ham.	MPS0542	MPL0542	MPB0542	MPR0542	MPW0542	MPO0542
<i>Euphorbia resinifera</i> O. Berg.	MPS0543	MPL0543	MPB0543	MPR0543	MPW0543	MPO0543
<i>Euphorbia thomsoniana</i> Boiss.	MPS0544	MPL0544	MPB0544	MPR0544	MPW0544	MPO0544
<i>Euphorbia thymifolia</i> L.	MPS0545	MPL0545	MPB0545	MPR0545	MPW0545	MPO0545
<i>Euphorbia tirucalli</i> L.	MPS0546	MPL0546	MPB0546	MPR0546	MPW0546	MPO0546
<i>Euphorbia tortilis</i> Rottler ex Ainslie	MPS0547	MPL0547	MPB0547	MPR0547	MPW0547	MPO0547
<i>Euphrasia officinalis</i> L.	MPS0548	MPL0548	MPB0548	MPR0548	MPW0548	MPO0548
<i>Euryale ferox</i> Salisb. ex K.D. Koenig	MPS0549	MPL0549	MPB0549	MPR0549	MPW0549	MPO0549
<i>Eurycoma longifolia</i> JackSI	MPS0550	MPL0550	MPB0550	MPR0550	MPW0550	MPO0550
<i>Evolvulus alsinoides</i> (L.) L.	MPS0551	MPL0551	MPB0551	MPR0551	MPW0551	MPO0551
<i>Excoecaria agallocha</i> L.	MPS0552	MPL0552	MPB0552	MPR0552	MPW0552	MPO0552

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Fagonia arabica</i> L.	MPS0553	MPL0553	MPB0553	MPR0553	MPW0553	MPO0553
<i>Fagonia cretica</i> L.	MPS0554	MPL0554	MPB0554	MPR0554	MPW0554	MPO0554
<i>Fagopyrum esculentum</i> Moench.	MPS0555	MPL0555	MPB0555	MPR0555	MPW0555	MPO0555
<i>Fagus sylvatica</i> L.	MPS0556	MPL0556	MPB0556	MPR0556	MPW0556	MPO0556
<i>Ferula assa-foetida</i> L.	MPS0557	MPL0557	MPB0557	MPR0557	MPW0557	MPO0557
<i>Ferula jaeschkeana</i> Vatke <i>jaeschkeana</i>	MPS0558	MPL0558	MPB0558	MPR0558	MPW0558	MPO0558
<i>Ferula narthex</i> Boiss.	MPS0559	MPL0559	MPB0559	MPR0559	MPW0559	MPO0559
<i>Ferula persica</i> Willd.	MPS0560	MPL0560	MPB0560	MPR0560	MPW0560	MPO0560
<i>Ficus amplissima</i> Sm. [syn. <i>Ficus tsiela</i> Roxb. ex Buch.-Ham.]	MPS0561	MPL0561	MPB0561	MPR0561	MPW0561	MPO0561
<i>Ficus arnoana</i> (Miq.) Miq.	MPS0562	MPL0562	MPB0562	MPR0562	MPW0562	MPO0562
<i>Ficus benghalensis</i> L.	MPS0563	MPL0563	MPB0563	MPR0563	MPW0563	MPO0563
<i>Ficus carica</i> L.	MPS0564	MPL0564	MPB0564	MPR0564	MPW0564	MPO0564
<i>Ficus gibbosa</i> Blume	MPS0565	MPL0565	MPB0565	MPR0565	MPW0565	MPO0565
<i>Ficus hispida</i> L.f.	MPS0566	MPL0566	MPB0566	MPR0566	MPW0566	MPO0566
<i>Ficus lacor</i> Buch. Ham	MPS0567	MPL0567	MPB0567	MPR0567	MPW0567	MPO0567

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Ficus microcarpa</i> L.f.	MPS0568	MPL0568	MPB0568	MPR0568	MPW0568	MPO0568
<i>Ficus mollis</i> Vahl	MPS0569	MPL0569	MPB0569	MPR0569	MPW0569	MPO0569
<i>Ficus racemosa</i> L. [syn. <i>Ficus glomerata</i> Roxb.]	MPS0570	MPL0570	MPB0570	MPR0570	MPW0570	MPO0570
<i>Ficus religiosa</i> L.	MPS0571	MPL0571	MPB0571	MPR0571	MPW0571	MPO0571
<i>Ficus retusa</i> L.	MPS0572	MPL0572	MPB0572	MPR0572	MPW0572	MPO0572
<i>Ficus rumphii</i> Blume	MPS0573	MPL0573	MPB0573	MPR0573	MPW0573	MPO0573
<i>Ficus tsjakela</i> Burm.f.	MPS0574	MPL0574	MPB0574	MPR0574	MPW0574	MPO0574
<i>Flacourtie indica</i> (Burm.f.) Merr.	MPS0575	MPL0575	MPB0575	MPR0575	MPW0575	MPO0575
<i>Flacourtie jangomas</i> (Lour.) Raeusch.	MPS0576	MPL0576	MPB0576	MPR0576	MPW0576	MPO0576
<i>Flemingia chappar</i> Buch.-Ham. ex Benth.	MPS0577	MPL0577	MPB0577	MPR0577	MPW0577	MPO0577
<i>Flemingia grahamiana</i> Wight & Arn.	MPS0578	MPL0578	MPB0578	MPR0578	MPW0578	MPO0578
<i>Flemingia macrophylla</i> (Willd.) Kuntze ex Merr.	MPS0579	MPL0579	MPB0579	MPR0579	MPW0579	MPO0579

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Flemingia semialata</i> Roxb. ex W.T.Aiton	MPS0580	MPL0580	MPB0580	MPR0580	MPW0580	MPO0580
<i>Flickingeria fugax</i> (Rchb.f.) Seidenf.	MPS0581	MPL0581	MPB0581	MPR0581	MPW0581	MPO0581
<i>Flickingeria macraei</i> (Lindl.) Seidenf. [syn. <i>Ephemerantha macraei</i> (Lindl.) P.F. Hunt & Summerh.]	MPS0582	MPL0582	MPB0582	MPR0582	MPW0582	MPO0582
<i>Flickingeria nodosa</i> (Dalzell) Seidenf. [syn. <i>Dendrobium macraei</i> auct. non Lindl.]	MPS0583	MPL0583	MPB0583	MPR0583	MPW0583	MPO0583
<i>Flueggea leucopyrus</i> Willd. [syn. <i>Securinaga leucopyrus</i> (Willd.) Mull.-Arg.]	MPS0584	MPL0584	MPB0584	MPR0584	MPW0584	MPO0584
<i>Flueggea virosa</i> (Roxb. ex Willd.) Royle [syn. <i>Flueggea microcarpa</i> Blume]	MPS0585	MPL0585	MPB0585	MPR0585	MPW0585	MPO0585

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Foeniculum vulgare</i> Mill.	MPS0586	MPL0586	MPB0586	MPR0586	MPW0586	MPO0586
<i>Frangula purshiana</i> Cooper (syn. <i>Rhamnus purshiana</i> DC.)	MPS0587	MPL0587	MPB0587	MPR0587	MPW0587	MPO0587
<i>Fraxinus americana</i> L.	MPS0588	MPL0588	MPB0588	MPR0588	MPW0588	MPO0588
<i>Fritillaria roylei</i> Hook.	MPS0589	MPL0589	MPB0589	MPR0589	MPW0589	MPO0589
<i>Fucus vesiculosus</i> L.	MPS0590	MPL0590	MPB0590	MPR0590	MPW0590	MPO0590
<i>Fumaria indica</i> (Hausskn.) Pugsley [syn. <i>Fumaria parviflora</i> Lam.]	MPS0591	MPL0591	MPB0591	MPR0591	MPW0591	MPO0591
<i>Fumaria officinalis</i> L.	MPS0592	MPL0592	MPB0592	MPR0592	MPW0592	MPO0592
<i>Fumaria parviflora</i> Lam.	MPS0593	MPL0593	MPB0593	MPR0593	MPW0593	MPO0593
<i>Fumaria vaillantii</i> Loisel.	MPS0594	MPL0594	MPB0594	MPR0594	MPW0594	MPO0594
<i>Garcinia gummi-gutta</i> (L.) Roxb.[syn. <i>Garcinia cambogia</i> (Gaertn.) Desr.]	MPS0595	MPL0595	MPB0595	MPR0595	MPW0595	MPO0595
<i>Garcinia indica</i> (Dup.) Choisy	MPS0596	MPL0596	MPB0596	MPR0596	MPW0596	MPO0596
<i>Garcinia morella</i> (Gaertn.) Desr.	MPS0597	MPL0597	MPB0597	MPR0597	MPW0597	MPO0597

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Garcinia pedunculata</i> Roxb. ex Buch.-Ham.	MPS0598	MPL0598	MPB0598	MPR0598	MPW0598	MPO0598
<i>Gardenia gummifera</i> L.f.	MPS0599	MPL0599	MPB0599	MPR0599	MPW0599	MPO0599
<i>Gardenia resinifera</i> Roth	MPS0600	MPL0600	MPB0600	MPR0600	MPW0600	MPO0600
<i>Garuga pinnata</i> Roxb.	MPS0601	MPL0601	MPB0601	MPR0601	MPW0601	MPO0601
<i>Gaultheria fragrantissima</i> Wall.	MPS0602	MPL0602	MPB0602	MPR0602	MPW0602	MPO0602
<i>Gaultheria procumbens</i> L.	MPS0603	MPL0603	MPB0603	MPR0603	MPW0603	MPO0603
<i>Gelsemium sempervirens</i> (L.) J.St.-Hil.	MPS0604	MPL0604	MPB0604	MPR0604	MPW0604	MPO0604
<i>Gentiana kurroo</i> Royle	MPS0605	MPL0605	MPB0605	MPR0605	MPW0605	MPO0605
<i>Gentiana lutea</i> L.	MPS0606	MPL0606	MPB0606	MPR0606	MPW0606	MPO0606
<i>Gentiana olivieri</i> Griseb.	MPS0607	MPL0607	MPB0607	MPR0607	MPW0607	MPO0607
<i>Geophila reniformis</i> D.Don [syn. <i>Geophila repens</i> (L.) I.M.Johnst]	MPS0608	MPL0608	MPB0608	MPR0608	MPW0608	MPO0608
<i>Geranium maculatum</i> L.	MPS0609	MPL0609	MPB0609	MPR0609	MPW0609	MPO0609
<i>Ginkgo biloba</i> L.	MPS0610	MPL0610	MPB0610	MPR0610	MPW0610	MPO0610

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Girardinia diversifolia</i> (Link) Friis [syn. <i>Girardinia heterophylla</i> Decne.]	MPS0611	MPL0611	MPB0611	MPR0611	MPW0611	MPO0611
<i>Givotia rottleriformis</i> Griff. ex Wight	MPS0612	MPL0612	MPB0612	MPR0612	MPW0612	MPO0612
<i>Glinus lotoides</i> L.	MPS0613	MPL0613	MPB0613	MPR0613	MPW0613	MPO0613
<i>Glinus oppositifolius</i> (L.) Aug.DC.	MPS0614	MPL0614	MPB0614	MPR0614	MPW0614	MPO0614
<i>Gloriosa superba</i> L.	MPS0615	MPL0615	MPB0615	MPR0615	MPW0615	MPO0615
<i>Glossocardia bosvallia</i> (L.f.) DC.	MPS0616	MPL0616	MPB0616	MPR0616	MPW0616	MPO0616
<i>Glycine max</i> (L.) Merr.	MPS0617	MPL0617	MPB0617	MPR0617	MPW0617	MPO0617
<i>Glycosmis pentaphylla</i> (Retz.) DC. [syn. <i>Glycosmis arborea</i> (Roxb.) DC.]	MPS0618	MPL0618	MPB0618	MPR0618	MPW0618	MPO0618
<i>Glycyrrhiza glabra</i> L.	MPS0619	MPL0619	MPB0619	MPR0619	MPW0619	MPO0619
<i>Glycyrrhiza uralensis</i> fisch. ex DC.	MPS0620	MPL0620	MPB0620	MPR0620	MPW0620	MPO0620
<i>Gmelina arborea</i> Roxb.	MPS0621	MPL0621	MPB0621	MPR0621	MPW0621	MPO0621
<i>Gmelina asiatica</i> L.	MPS0622	MPL0622	MPB0622	MPR0622	MPW0622	MPO0622
<i>Gnaphalium polycephalum</i> Michx.	MPS0623	MPL0623	MPB0623	MPR0623	MPW0623	MPO0623

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Gossypium arboreum</i> L.	MPS0624	MPL0624	MPB0624	MPR0624	MPW0624	MPO0624
<i>Gossypium herbaceum</i> L.	MPS0625	MPL0625	MPB0625	MPR0625	MPW0625	MPO0625
<i>Gossypium hirsutum</i> L.	MPS0626	MPL0626	MPB0626	MPR0626	MPW0626	MPO0626
<i>Gouania microcarpa</i> DC.	MPS0627	MPL0627	MPB0627	MPR0627	MPW0627	MPO0627
<i>Grewia eriocarpa</i> Juss. [syn. <i>Grewia asiatica</i> L. var. <i>vestita</i> Mast.; <i>Grewia elastica</i> Royle; syn. <i>Grewia subinaequalis</i> DC.]	MPS0628	MPL0628	MPB0628	MPR0628	MPW0628	MPO0628
<i>Grewia hirsuta</i> Vahl	MPS0629	MPL0629	MPB0629	MPR0629	MPW0629	MPO0629
<i>Grewia nervosa</i> (Lour.) Panigrahi [syn. <i>Grewia microcos</i> L.]	MPS0630	MPL0630	MPB0630	MPR0630	MPW0630	MPO0630
<i>Grewia tenex</i> (Forssk.) Fiori	MPS0631	MPL0631	MPB0631	MPR0631	MPW0631	MPO0631
<i>Griffonia simplicifolia</i> (DC.) Baill [syn. <i>Bandeiraea simplicifolia</i> (DC.) Benth.	MPS0632	MPL0632	MPB0632	MPR0632	MPW0632	MPO0632

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Grindelia hirsutula</i> Hook. & Arn. (syn. <i>Grindelia camporum</i> Green.)	MPS0633	MPL0633	MPB0633	MPR0633	MPW0633	MPO0633
<i>Guaiacum officinale</i> L.	MPS0634	MPL0634	MPB0634	MPR0634	MPW0634	MPO0634
<i>Guaiacum sanctum</i> L.	MPS0635	MPL0635	MPB0635	MPR0635	MPW0635	MPO0635
<i>Gymnema sylvestre</i> (Retz.) R.Br. ex Sm.	MPS0636	MPL0636	MPB0636	MPR0636	MPW0636	MPO0636
<i>Habenaria intermedia</i> D.Don	MPS0637	MPL0637	MPB0637	MPR0637	MPW0637	MPO0637
<i>Haldinia cordifolia</i> (Roxb.) Ridsdale	MPS0638	MPL0638	MPB0638	MPR0638	MPW0638	MPO0638
<i>Hamamelis virginica</i> L.	MPS0639	MPL0639	MPB0639	MPR0639	MPW0639	MPO0639
<i>Hedychium coronarium</i> J.Konig	MPS0640	MPL0640	MPB0640	MPR0640	MPW0640	MPO0640
<i>Hedychium spicatum</i> Sm. [syn. <i>Hedychium acuminatum</i> Roscoe]	MPS0641	MPL0641	MPB0641	MPR0641	MPW0641	MPO0641
<i>Helianthus annuus</i> L.	MPS0642	MPL0642	MPB0642	MPR0642	MPW0642	MPO0642
<i>Helicteres isora</i> L.	MPS0643	MPL0643	MPB0643	MPR0643	MPW0643	MPO0643
<i>Heliotropium indicum</i> L.	MPS0644	MPL0644	MPB0644	MPR0644	MPW0644	MPO0644
<i>Heliotropium strigosum</i> Willd.	MPS0645	MPL0645	MPB0645	MPR0645	MPW0645	MPO0645

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Helleborus niger</i> L	MPS0646	MPL0646	MPB0646	MPR0646	MPW0646	MPO0646
<i>Hemidesmus indicus</i> (L.) R.Br. ex Schult.	MPS0647	MPL0647	MPB0647	MPR0647	MPW0647	MPO0647
<i>Hemionitis arifolia</i> (Burm. f.) T. Moore	MPS0648	MPL0648	MPB0648	MPR0648	MPW0648	MPO0648
<i>Heracleum candolleanum</i> (Wight & Arn.) Gamble	MPS0649	MPL0649	MPB0649	MPR0649	MPW0649	MPO0649
<i>Heracleum lanatum</i> Michx.	MPS0650	MPL0650	MPB0650	MPR0650	MPW0650	MPO0650
<i>Heracleum rigens</i> Wall.ex DC.	MPS0651	MPL0651	MPB0651	MPR0651	MPW0651	MPO0651
<i>Hibiscus rosa-sinensis</i> L.	MPS0652	MPL0652	MPB0652	MPR0652	MPW0652	MPO0652
<i>Hibiscus subdariffa</i> L.	MPS0653	MPL0653	MPB0653	MPR0653	MPW0653	MPO0653
<i>Hibiscus surattensis</i> L.	MPS0654	MPL0654	MPB0654	MPR0654	MPW0654	MPO0654
<i>Hibiscus tiliaceus</i> L.	MPS0655	MPL0655	MPB0655	MPR0655	MPW0655	MPO0655
<i>Hippophae rhamnoides</i> L.	MPS0656	MPL0656	MPB0656	MPR0656	MPW0656	MPO0656
<i>Hippophae salicifolia</i> D.Don	MPS0657	MPL0657	MPB0657	MPR0657	MPW0657	MPO0657

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Holarrhena pubescens</i> (Buch.-Ham.) Wall. ex G.Don [syn. <i>Holarrhena antidyserterica</i> (Wall. ex DC.) Wall.]	MPS0658	MPL0658	MPB0658	MPR0658	MPW0658	MPO0658
<i>Holoptelea integrifolia</i> (Roxb.) Planch.	MPS0659	MPL0659	MPB0659	MPR0659	MPW0659	MPO0659
<i>Holostemma ada-kodien</i> Schult.[syn. <i>Holostemma annulare</i> (Roxb.) K. Schum.; <i>Holostemma rheedii</i> Wall.]	MPS0660	MPL0660	MPB0660	MPR0660	MPW0660	MPO0660
<i>Homalomena aromatica</i> Schott	MPS0661	MPL0661	MPB0661	MPR0661	MPW0661	MPO0661
<i>Homonoia riparia</i> Lour.	MPS0662	MPL0662	MPB0662	MPR0662	MPW0662	MPO0662
<i>Hordeum vulgare</i> L.	MPS0663	MPL0663	MPB0663	MPR0663	MPW0663	MPO0663
<i>Hugonia mystax</i> L.	MPS0664	MPL0664	MPB0664	MPR0664	MPW0664	MPO0664
<i>Hyacinthoides non-scripta</i> (L.) Chouard ex Rothm. [Syn. <i>Agraphis nutans</i> (Sm.) Link.]	MPS0665	MPL0665	MPB0665	MPR0665	MPW0665	MPO0665
<i>Hybanthus enneaspermus</i> (L.f.) F. Muell.	MPS0666	MPL0666	MPB0666	MPR0666	MPW0666	MPO0666

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Hydnocarpus kurzii</i> (King) Warb.	MPS0667	MPL0667	MPB0667	MPR0667	MPW0667	MPO0667
<i>Hydnocarpus pentandrus</i> (Buch.-Ham.) Oken	MPS0668	MPL0668	MPB0668	MPR0668	MPW0668	MPO0668
<i>Hydnocarpus wightianus</i> Blume (Syn. <i>Hydnocarpus laurifolius</i> Sleumer)	MPS0669	MPL0669	MPB0669	MPR0669	MPW0669	MPO0669
<i>Hydrangea arborescens</i> L.	MPS0670	MPL0670	MPB0670	MPR0670	MPW0670	MPO0670
<i>Hydrastis canadensis</i> L.	MPS0671	MPL0671	MPB0671	MPR0671	MPW0671	MPO0671
<i>Hydrocotyle javanica</i> Thunb. <i>Hygrophila auriculata</i> (Schumach.) Heine [Syn. <i>Asteracantha longifolia</i> Nees; <i>Hygrophila spinosa</i> T. Andres.; <i>Hygrophila schulli</i> (Buch.-Ham.)]	MPS0672	MPL0672	MPB0672	MPR0672	MPW0672	MPO0672
<i>Hygroryza aristata</i> (Retz.) Nees ex Wight & Arn.	MPS0673	MPL0673	MPB0673	MPR0673	MPW0673	MPO0673
<i>Hymenodictyon excelsum</i> (Roxb.) Wall.	MPS0674	MPL0674	MPB0674	MPR0674	MPW0674	MPO0674
<i>Hyoscyamus muticus</i> L.	MPS0675	MPL0675	MPB0675	MPR0675	MPW0675	MPO0675

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Hyoscyamus niger</i> L.	MPS0676	MPL0676	MPB0676	MPR0676	MPW0676	MPO0676
<i>Hyoscyamus reticulatus</i> L.	MPS0677	MPL0677	MPB0677	MPR0677	MPW0677	MPO0677
<i>Hypericum perforatum</i> L.	MPS0678	MPL0678	MPB0678	MPR0678	MPW0678	MPO0678
<i>Hyssopus officinalis</i> L.	MPS0679	MPL0679	MPB0679	MPR0679	MPW0679	MPO0679
<i>Ichnocarpus frutescens</i> (L.) W.T. Aiton	MPS0680	MPL0680	MPB0680	MPR0680	MPW0680	MPO0680
<i>Illicium griffithii</i> Hook.f. & Thomson	MPS0681	MPL0681	MPB0681	MPR0681	MPW0681	MPO0681
<i>Illicium verum</i> Hook.f.	MPS0682	MPL0682	MPB0682	MPR0682	MPW0682	MPO0682
<i>Imperata cylindrica</i> (L.) Raeusch.	MPS0683	MPL0683	MPB0683	MPR0683	MPW0683	MPO0683
<i>Indigofera tinctoria</i> L.	MPS0684	MPL0684	MPB0684	MPR0684	MPW0684	MPO0684
<i>Inula helenium</i> L.	MPS0685	MPL0685	MPB0685	MPR0685	MPW0685	MPO0685
<i>Inula racemosa</i> Hook.f	MPS0686	MPL0686	MPB0686	MPR0686	MPW0686	MPO0686
<i>Inula royleana</i> DC.	MPS0687	MPL0687	MPB0687	MPR0687	MPW0687	MPO0687
<i>Ipomoea aquatica</i> Forssk. [syn. <i>Ipomoea reptans</i> Poir.]	MPS0688	MPL0688	MPB0688	MPR0688	MPW0688	MPO0688

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Ipomoea cheiophylla</i> O'Donell (syn. <i>Ipomoea digitata</i> L.)	MPS0689	MPL0689	MPB0689	MPR0689	MPW0689	MPO0689
<i>Ipomoea marginata</i> (Desr.) Verdc. [syn. <i>Ipomoea sepiaria</i> Roxb.]	MPS0690	MPL0690	MPB0690	MPR0690	MPW0690	MPO0690
<i>Ipomoea mauritiana</i> Jacq. [syn. <i>Ipomoea digitata</i> L.]	MPS0691	MPL0691	MPB0691	MPR0691	MPW0691	MPO0691
<i>Ipomoea nil</i> (L.) Roth [syn. <i>Ipomoea hederacea</i> (L.) Jacq.]	MPS0692	MPL0692	MPB0692	MPR0692	MPW0692	MPO0692
<i>Ipomoea obscura</i> Ker-Gawl.	MPS0693	MPL0693	MPB0693	MPR0693	MPW0693	MPO0693
<i>Ipomoea pes-caprae</i> (L.) R.Br. [syn. <i>Ipomoea biloba</i> Forssk.]	MPS0694	MPL0694	MPB0694	MPR0694	MPW0694	MPO0694
<i>Ipomoea pes-tigridis</i> L.	MPS0695	MPL0695	MPB0695	MPR0695	MPW0695	MPO0695
<i>Ipomoea petaloidea</i> Choisy	MPS0696	MPL0696	MPB0696	MPR0696	MPW0696	MPO0696
<i>Iris ensata</i> L.	MPS0697	MPL0697	MPB0697	MPR0697	MPW0697	MPO0697
<i>Iris germanica</i> L.	MPS0698	MPL0698	MPB0698	MPR0698	MPW0698	MPO0698

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Iris tenax</i> Douglas ex Lindl.	MPS0699	MPL0699	MPB0699	MPR0699	MPW0699	MPO0699
<i>Iris versicolor</i> L.	MPS0700	MPL0700	MPB0700	MPR0700	MPW0700	MPO0700
<i>Irvingia gabonensis</i> (Aubry-Lecomte ex O'Rorke) Baill.	MPS0701	MPL0701	MPB0701	MPR0701	MPW0701	MPO0701
<i>Ixora coccinea</i> L.	MPS0702	MPL0702	MPB0702	MPR0702	MPW0702	MPO0702
<i>Jacobsaea maritima</i> (L.) Pelser & Meijden (syn. <i>Senecio cineraria</i> DC.)	MPS0703	MPL0703	MPB0703	MPR0703	MPW0703	MPO0703
<i>Jacquemontia paniculata</i> (Burm.f.) Hallier f.	MPS0704	MPL0704	MPB0704	MPR0704	MPW0704	MPO0704
<i>Jasminum angustifolium</i> (L.) Willd.	MPS0705	MPL0705	MPB0705	MPR0705	MPW0705	MPO0705
<i>Jasminum grandiflorum</i> L.	MPS0706	MPL0706	MPB0706	MPR0706	MPW0706	MPO0706
<i>Jasminum officinale</i> L.	MPS0707	MPL0707	MPB0707	MPR0707	MPW0707	MPO0707
<i>Jasminum sambac</i> (L.) Aiton	MPS0708	MPL0708	MPB0708	MPR0708	MPW0708	MPO0708
<i>Jatropha curcas</i> L.	MPS0709	MPL0709	MPB0709	MPR0709	MPW0709	MPO0709
<i>Juglans regia</i> L.	MPS0710	MPL0710	MPB0710	MPR0710	MPW0710	MPO0710

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Juniperus communis</i> L.	MPS0711	MPL0711	MPB0711	MPR0711	MPW0711	MPO0711
<i>Juniperus polycarpos</i> var. <i>seravschanica</i> (Kom.) Kitam.[syn. <i>Juniperus macropoda</i> Boiss.]	MPS0712	MPL0712	MPB0712	MPR0712	MPW0712	MPO0712
<i>Juniperus sabina</i> L.	MPS0713	MPL0713	MPB0713	MPR0713	MPW0713	MPO0713
<i>Juniperus virginiana</i> L.	MPS0714	MPL0714	MPB0714	MPR0714	MPW0714	MPO0714
<i>Jurinea macrocephala</i> DC. [syn. <i>Jurinea dolomiaeae</i> Boiss.]	MPS0715	MPL0715	MPB0715	MPR0715	MPW0715	MPO0715
<i>Justicia adhatoda</i> L. (Syn. <i>Adhatoda vasica</i> Nees; <i>Adhatoda zeylanica</i> Medik)	MPS0716	MPL0716	MPB0716	MPR0716	MPW0716	MPO0716
<i>Justicia gendarussa</i> Burm.f. [syn. <i>Gendarussa vulgaris</i> Nees]	MPS0717	MPL0717	MPB0717	MPR0717	MPW0717	MPO0717
<i>Kaempferia galanga</i> L.	MPS0718	MPL0718	MPB0718	MPR0718	MPW0718	MPO0718
<i>Kaempferia rotunda</i> L.	MPS0719	MPL0719	MPB0719	MPR0719	MPW0719	MPO0719

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Kalanchoe schweinfurthii</i> Penz. [syn. <i>Kalanchoe laciniata</i> (L.) DC.]	MPS0720	MPL0720	MPB0720	MPR0720	MPW0720	MPO0720
<i>Kalmia latifolia</i> L.	MPS0721	MPL0721	MPB0721	MPR0721	MPW0721	MPO0721
<i>Kedrostis rostrata</i> (Rottler) Cogn.	MPS0722	MPL0722	MPB0722	MPR0722	MPW0722	MPO0722
<i>Krameria lappacea</i> (Dombey) Burdet & B.B. Simpson (syn. <i>Krameria triandra</i> Ruiz & Pav.)	MPS0723	MPL0723	MPB0723	MPR0723	MPW0723	MPO0723
<i>Kyllinga odorata</i> Vahl	MPS0724	MPL0724	MPB0724	MPR0724	MPW0724	MPO0724
<i>Lablab purpureus</i> (L.) Sweet	MPS0725	MPL0725	MPB0725	MPR0725	MPW0725	MPO0725
<i>Lachnanthes caroliniana</i> (Lam.) Dandy [syn. <i>Lachnanthes tinctoria</i> (Walter ex J.F.Gmel.) Elliott]	MPS0726	MPL0726	MPB0726	MPR0726	MPW0726	MPO0726
<i>Lactuca sativa</i> L.	MPS0727	MPL0727	MPB0727	MPR0727	MPW0727	MPO0727
<i>Lactuca serriola</i> L.	MPS0728	MPL0728	MPB0728	MPR0728	MPW0728	MPO0728
<i>Lactuca virosa</i> Habl.	MPS0729	MPL0729	MPB0729	MPR0729	MPW0729	MPO0729
<i>Lagenaria siceraria</i> (Molina) Standley	MPS0730	MPL0730	MPB0730	MPR0730	MPW0730	MPO0730
<i>Lagerstroemia speciosa</i> (L.) Pers.	MPS0731	MPL0731	MPB0731	MPR0731	MPW0731	MPO0731

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Lagotis glauca</i> Gaertn.	MPS0732	MPL0732	MPB0732	MPR0732	MPW0732	MPO0732
<i>Lallemandia royleana</i> (Wall.ex Benth)Benth.	MPS0733	MPL0733	MPB0733	MPR0733	MPW0733	MPO0733
<i>Lannea coromandelica</i> (Houtt.) Merr.	MPS0734	MPL0734	MPB0734	MPR0734	MPW0734	MPO0734
<i>Lantana camara</i> L.	MPS0735	MPL0735	MPB0735	MPR0735	MPW0735	MPO0735
<i>Lathyrus sativus</i> L.	MPS0736	MPL0736	MPB0736	MPR0736	MPW0736	MPO0736
<i>Laurus nobilis</i> L.	MPS0737	MPL0737	MPB0737	MPR0737	MPW0737	MPO0737
<i>Lavandula stoechas</i> L.	MPS0738	MPL0738	MPB0738	MPR0738	MPW0738	MPO0738
<i>Lavendula angustifolia</i> Mill.	MPS0739	MPL0739	MPB0739	MPR0739	MPW0739	MPO0739
<i>Lawsonia inermis</i> L.	MPS0740	MPL0740	MPB0740	MPR0740	MPW0740	MPO0740
<i>Ledum palustre</i> L.	MPS0741	MPL0741	MPB0741	MPR0741	MPW0741	MPO0741
<i>Lemna minor</i> L.	MPS0742	MPL0742	MPB0742	MPR0742	MPW0742	MPO0742
<i>Lens culinaris</i> Medik.	MPS0743	MPL0743	MPB0743	MPR0743	MPW0743	MPO0743
<i>Leonotis nepetifolia</i> (L.) R. Br.	MPS0744	MPL0744	MPB0744	MPR0744	MPW0744	MPO0744
<i>Leonurus cardiaca</i> L.	MPS0745	MPL0745	MPB0745	MPR0745	MPW0745	MPO0745

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Lepidium meyenii</i> Walp.	MPS0746	MPL0746	MPB0746	MPR0746	MPW0746	MPO0746
<i>Lepidium sativum</i> L.	MPS0747	MPL0747	MPB0747	MPR0747	MPW0747	MPO0747
<i>Leptadenia reticulata</i> (Retz.) Wight & Arn.	MPS0748	MPL0748	MPB0748	MPR0748	MPW0748	MPO0748
<i>Leucas aspera</i> (Willd.) Link	MPS0749	MPL0749	MPB0749	MPR0749	MPW0749	MPO0749
<i>Leucas cephalotes</i> (Roth) Spreng.	MPS0750	MPL0750	MPB0750	MPR0750	MPW0750	MPO0750
<i>Lilium lancifolium</i> Thunb. (syn. <i>Lilium tigrinum</i> Ker Gawl.)	MPS0751	MPL0751	MPB0751	MPR0751	MPW0751	MPO0751
<i>Lilium polyphyllum</i> D.Don	MPS0752	MPL0752	MPB0752	MPR0752	MPW0752	MPO0752
<i>Limonia acidissima</i> L. [syn. <i>Feronia elephantum</i> Correa; <i>Feronia limonia</i> (L.) Swingle]	MPS0753	MPL0753	MPB0753	MPR0753	MPW0753	MPO0753
<i>Linum usitatissimum</i> L.	MPS0754	MPL0754	MPB0754	MPR0754	MPW0754	MPO0754
<i>Liquidambar orientalis</i> Mill.	MPS0755	MPL0755	MPB0755	MPR0755	MPW0755	MPO0755
<i>Liquidambar styraciflua</i> L.	MPS0756	MPL0756	MPB0756	MPR0756	MPW0756	MPO0756
<i>Litsea glutinosa</i> (Lour.) C.B.Rob. [syn. <i>Litsea chinensis</i> Lam.]	MPS0757	MPL0757	MPB0757	MPR0757	MPW0757	MPO0757

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Lobaria pulmonaria</i> (L) Hoffm.	MPS0758	MPL0758	MPB0758	MPR0758	MPW0758	MPO0758
<i>Lobelia inflata</i> L.	MPS0759	MPL0759	MPB0759	MPR0759	MPW0759	MPO0759
<i>Lobelia nicotianaefolia</i> Roth ex Roem. & Schult.	MPS0760	MPL0760	MPB0760	MPR0760	MPW0760	MPO0760
<i>Lodoicea maldivica</i> (J.F.Gmel.) Pers. Ex H.Wendl.	MPS0761	MPL0761	MPB0761	MPR0761	MPW0761	MPO0761
<i>Luffa acutangula</i> (L.) Roxb.	MPS0762	MPL0762	MPB0762	MPR0762	MPW0762	MPO0762
<i>Luffa cylindrica</i> (L.) M. Roem. [syn. <i>Luffa aegyptiaca</i> Mill.]	MPS0763	MPL0763	MPB0763	MPR0763	MPW0763	MPO0763
<i>Luffa echinata</i> Roxb.	MPS0764	MPL0764	MPB0764	MPR0764	MPW0764	MPO0764
<i>Luvunga scandens</i> (Roxb.) Buch.-Ham. Ex Wight & Arn.	MPS0765	MPL0765	MPB0765	MPR0765	MPW0765	MPO0765
<i>Lycopersicon esculentum</i> Mill.	MPS0766	MPL0766	MPB0766	MPR0766	MPW0766	MPO0766
<i>Lycopodium clavatum</i> L.	MPS0767	MPL0767	MPB0767	MPR0767	MPW0767	MPO0767

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Lygodium flexuosum</i> (L.) Sw. M. R. Almeida & S.M. Almeida; <i>Asteracantha longifolia</i> (L.) Nees	MPS0768	MPL0768	MPB0768	MPR0768	MPW0768	MPO0768
<i>Madhuca indica</i> J.F.Gmel. [syn. <i>Bassia latifolia</i> Roxb.]	MPS0769	MPL0769	MPB0769	MPR0769	MPW0769	MPO0769
<i>Madhuca longifolia</i> (J.Koenig ex L.) J.F.Macbr.	MPS0770	MPL0770	MPB0770	MPR0770	MPW0770	MPO0770
<i>Madhuca longifolia</i> var. <i>latifolia</i> (Roxb.) A.Chev. (syn. <i>Madhuca indica</i> J.F.Gmel.)	MPS0771	MPL0771	MPB0771	MPR0771	MPW0771	MPO0771
<i>Magnolia champaca</i> (L.) Baill. ex Pierre (syn. <i>Michelia champaca</i> L.)	MPS0772	MPL0772	MPB0772	MPR0772	MPW0772	MPO0772
<i>Mahonia aquifolium</i> (Pursh) Nutt.	MPS0773	MPL0773	MPB0773	MPR0773	MPW0773	MPO0773
<i>Mahonia leschenaultii</i> (Wall. ex Wight & Arn.) Takeda ex Dunn	MPS0774	MPL0774	MPB0774	MPR0774	MPW0774	MPO0774

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Mahonia aquifolium</i> (Pursh) Nutt.	MPS0775	MPL0775	MPB0775	MPR0775	MPW0775	MPO0775
<i>Malaxis muscifera</i> (Lindl.) Kuntze	MPS0776	MPL0776	MPB0776	MPR0776	MPW0776	MPO0776
<i>Mallotus philippensis</i> (Lam.) Mull. Arg.	MPS0777	MPL0777	MPB0777	MPR0777	MPW0777	MPO0777
<i>Malus domestica</i> Borkh.	MPS0778	MPL0778	MPB0778	MPR0778	MPW0778	MPO0778
<i>Malus sylvestris</i> (L.)	MPS0779	MPL0779	MPB0779	MPR0779	MPW0779	MPO0779
<i>Malva pusilla</i> Sm.	MPS0780	MPL0780	MPB0780	MPR0780	MPW0780	MPO0780
<i>Malva sylvestris</i> L.	MPS0781	MPL0781	MPB0781	MPR0781	MPW0781	MPO0781
<i>Mammea suriga</i> (Buch.-Ham. ex Roxb.) Kosterm.	MPS0782	MPL0782	MPB0782	MPR0782	MPW0782	MPO0782
<i>Mangifera indica</i> L.	MPS0783	MPL0783	MPB0783	MPR0783	MPW0783	MPO0783
<i>Manilkra hexandra</i> (Roxb.) Dubard	MPS0784	MPL0784	MPB0784	MPR0784	MPW0784	MPO0784
<i>Mappia foetida</i> (Wight) Miers [syn. <i>Nothapodytes nimmoniana</i> (J.Graham) Mabb.]	MPS0785	MPL0785	MPB0785	MPR0785	MPW0785	MPO0785
<i>Maranta arundinacea</i> L.	MPS0786	MPL0786	MPB0786	MPR0786	MPW0786	MPO0786

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Marsdenia cundurango</i> Rehb. f.	MPS0787	MPL0787	MPB0787	MPR0787	MPW0787	MPO0787
<i>Marsdenia roylei</i> Wight	MPS0788	MPL0788	MPB0788	MPR0788	MPW0788	MPO0788
<i>Marsdenia tenacissima</i> (Roxb.) Moon	MPS0789	MPL0789	MPB0789	MPR0789	MPW0789	MPO0789
<i>Marsilea quadrifolia</i> L.	MPS0790	MPL0790	MPB0790	MPR0790	MPW0790	MPO0790
<i>Martynia annua</i> L.	MPS0791	MPL0791	MPB0791	MPR0791	MPW0791	MPO0791
<i>Matricaria chamomilla</i> L.	MPS0792	MPL0792	MPB0792	MPR0792	MPW0792	MPO0792
<i>Matthiola incana</i> (L.) R. Br.	MPS0793	MPL0793	MPB0793	MPR0793	MPW0793	MPO0793
<i>Maytenus emarginata</i> (Willd.) Ding Hou	MPS0794	MPL0794	MPB0794	MPR0794	MPW0794	MPO0794
<i>Meconopsis aculeata</i> Royle	MPS0795	MPL0795	MPB0795	MPR0795	MPW0795	MPO0795
<i>Medicago sativa</i> L.	MPS0796	MPL0796	MPB0796	MPR0796	MPW0796	MPO0796
<i>Melaleuca alternifolia</i> (Maiden & Betche) Cheel	MPS0797	MPL0797	MPB0797	MPR0797	MPW0797	MPO0797
<i>Melaleuca leucadendra</i> (L.) L.	MPS0798	MPL0798	MPB0798	MPR0798	MPW0798	MPO0798
<i>Melastoma malabathricum</i> L.	MPS0799	MPL0799	MPB0799	MPR0799	MPW0799	MPO0799

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Melia azedarach</i> L.	MPS0800	MPL0800	MPB0800	MPR0800	MPW0800	MPO0800
<i>Melilotus officinalis</i> subsp. <i>alba</i> (Medik.) H.Ohashi & Tateishi (syn. <i>Melilotus alba</i> Ladeb.)	MPS0801	MPL0801	MPB0801	MPR0801	MPW0801	MPO0801
<i>Melissa axillaris</i> (Benth.) Bakh.f.	MPS0802	MPL0802	MPB0802	MPR0802	MPW0802	MPO0802
<i>Melocanna bambusoides</i> Trin.	MPS0803	MPL0803	MPB0803	MPR0803	MPW0803	MPO0803
<i>Memecylon umbellatum</i> Burm.f.	MPS0804	MPL0804	MPB0804	MPR0804	MPW0804	MPO0804
<i>Mentha aquatica</i> L.	MPS0805	MPL0805	MPB0805	MPR0805	MPW0805	MPO0805
<i>Mentha longifolia</i> (L.) Huds	MPS0806	MPL0806	MPB0806	MPR0806	MPW0806	MPO0806
<i>Mentha piperita</i> L.	MPS0807	MPL0807	MPB0807	MPR0807	MPW0807	MPO0807
<i>Mentha spicata</i> L. [syn. <i>Mentha viridis</i> (L.) L.]	MPS0808	MPL0808	MPB0808	MPR0808	MPW0808	MPO0808
<i>Merremia emarginata</i> (Burm.f.) Hallier f.	MPS0809	MPL0809	MPB0809	MPR0809	MPW0809	MPO0809
<i>Merremia hederacea</i> (Burm.f.) Hallier f.	MPS0810	MPL0810	MPB0810	MPR0810	MPW0810	MPO0810
<i>Merremia tridentata</i> (L.) Hallier f.	MPS0811	MPL0811	MPB0811	MPR0811	MPW0811	MPO0811

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Merremia umbellata</i> (L.) Hallier f.	MPS0812	MPL0812	MPB0812	MPR0812	MPW0812	MPO0812
<i>Mesua ferrea</i> L. [syn. <i>Mesua nagassarium</i> (Burm.f.) Kosterm.]	MPS0813	MPL0813	MPB0813	MPR0813	MPW0813	MPO0813
<i>Michelia champaca</i> L.	MPS0814	MPL0814	MPB0814	MPR0814	MPW0814	MPO0814
<i>Micromeria imbricata</i> (Forssk.) C.Chr. [syn. <i>Micromeria biflora</i> (Buch.-Ham. ex D.Don) Benth.]	MPS0815	MPL0815	MPB0815	MPR0815	MPW0815	MPO0815
<i>Mimosa pudica</i> L.	MPS0816	MPL0816	MPB0816	MPR0816	MPW0816	MPO0816
<i>Mimusops elengi</i> L.	MPS0817	MPL0817	MPB0817	MPR0817	MPW0817	MPO0817
<i>Mirabilis jalapa</i> L.	MPS0818	MPL0818	MPB0818	MPR0818	MPW0818	MPO0818
<i>Mitragyna parvifolia</i> (Roxb.) Korth.	MPS0819	MPL0819	MPB0819	MPR0819	MPW0819	MPO0819
<i>Mollugo cerviana</i> (L.) Ser.	MPS0820	MPL0820	MPB0820	MPR0820	MPW0820	MPO0820
<i>Mollugo pentaphylla</i> L.	MPS0821	MPL0821	MPB0821	MPR0821	MPW0821	MPO0821
<i>Momordica charantia</i> L.	MPS0822	MPL0822	MPB0822	MPR0822	MPW0822	MPO0822
<i>Momordica dioica</i> Roxb. ex Willd.	MPS0823	MPL0823	MPB0823	MPR0823	MPW0823	MPO0823

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Monochoria hastaeifolia</i> C.Presl.	MPS0824	MPL0824	MPB0824	MPR0824	MPW0824	MPO0824
<i>Monochoria vaginalis</i> (Burm.f.) C.Presl.	MPS0825	MPL0825	MPB0825	MPR0825	MPW0825	MPO0825
<i>Morchella esculenta</i> (L.) Pers.	MPS0826	MPL0826	MPB0826	MPR0826	MPW0826	MPO0826
<i>Morinda citrifolia</i> L.	MPS0827	MPL0827	MPB0827	MPR0827	MPW0827	MPO0827
<i>Morinda coreia</i> Buch.-Ham. [syn. <i>Morinda pubescens</i> J.E.Sm.; <i>Morinda tinctoria</i> Roxb. var. <i>tomentosa</i> (Heyne ex Roth) Hook.f.]	MPS0828	MPL0828	MPB0828	MPR0828	MPW0828	MPO0828
<i>Moringa concanensis</i> Nimmo ex Dalzell & A.Gibson	MPS0829	MPL0829	MPB0829	MPR0829	MPW0829	MPO0829
<i>Moringa oleifera</i> Lam. [syn. <i>Hyperanthera pterygosperma</i> (Gaertn.) Oken]	MPS0830	MPL0830	MPB0830	MPR0830	MPW0830	MPO0830
<i>Morus alba</i> L.	MPS0831	MPL0831	MPB0831	MPR0831	MPW0831	MPO0831
<i>Morus nigra</i> L.	MPS0832	MPL0832	MPB0832	MPR0832	MPW0832	MPO0832
<i>Mucuna pruriens</i> (L.) DC. (Syn. <i>Mucuna prurita</i> (L.) Hook.)	MPS0833	MPL0833	MPB0833	MPR0833	MPW0833	MPO0833

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Mucuna pruriens</i> (L.) DC. var. <i>utilis</i> (Wall. ex Wight) Baker ex Burck [syn. <i>Mucuna utilis</i> Wall. ex Wight]	MPS0834	MPL0834	MPB0834	MPR0834	MPW0834	MPO0834
<i>Mukia maderaspatana</i> (L.) M.Roem. [syn. <i>Melothria maderaspatana</i> (L.) Cogn.]	MPS0835	MPL0835	MPB0835	MPR0835	MPW0835	MPO0835
<i>Murraya koenigii</i> (L.) Spreng.	MPS0836	MPL0836	MPB0836	MPR0836	MPW0836	MPO0836
<i>Musa paradisica</i> L.	MPS0837	MPL0837	MPB0837	MPR0837	MPW0837	MPO0837
<i>Musa sapientum</i> L.	MPS0838	MPL0838	MPB0838	MPR0838	MPW0838	MPO0838
<i>Mussaenda frondosa</i> L.	MPS0839	MPL0839	MPB0839	MPR0839	MPW0839	MPO0839
<i>Myrica esculenta</i> Buch.-Ham. ex D.Don [syn. <i>Myrica nagi</i> auct. non Thunb.]	MPS0840	MPL0840	MPB0840	MPR0840	MPW0840	MPO0840
<i>Myristica beddomei</i> King [syn. <i>Myristica dactyloides</i> auct. non Gaertn.]	MPS0841	MPL0841	MPB0841	MPR0841	MPW0841	MPO0841
<i>Myristica fragrans</i> Houtt.	MPS0842	MPL0842	MPB0842	MPR0842	MPW0842	MPO0842
<i>Myristica malabarica</i> Lam.	MPS0843	MPL0843	MPB0843	MPR0843	MPW0843	MPO0843

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Myrsine africana</i> L.	MPS0844	MPL0844	MPB0844	MPR0844	MPW0844	MPO0844
<i>Myrsine capitellata</i> Wall.	MPS0845	MPL0845	MPB0845	MPR0845	MPW0845	MPO0845
<i>Myrtus communis</i> L.	MPS0846	MPL0846	MPB0846	MPR0846	MPW0846	MPO0846
<i>Myxopyrum smilacifolium</i> Blume [syn. <i>Myxopyrum serratulum</i> A.W.Hill]	MPS0847	MPL0847	MPB0847	MPR0847	MPW0847	MPO0847
<i>Nannoglotis hookeri</i> (Hook.f.) Kitam	MPS0848	MPL0848	MPB0848	MPR0848	MPW0848	MPO0848
<i>Nardostachys jatamansi</i> (D.Don) DC. [syn. <i>Nardostachys grandiflora</i> DC.]	MPS0849	MPL0849	MPB0849	MPR0849	MPW0849	MPO0849
<i>Naringi crenulata</i> (Roxb.) Nicolson	MPS0850	MPL0850	MPB0850	MPR0850	MPW0850	MPO0850
<i>Narvelia zeylanica</i> (L.) DC.	MPS0851	MPL0851	MPB0851	MPR0851	MPW0851	MPO0851
<i>Nelumbo nucifera</i> Gaertn.	MPS0852	MPL0852	MPB0852	MPR0852	MPW0852	MPO0852
<i>Neolamarckia cadamba</i> (Roxb.) Bosser [syn. <i>Anthocephalis cadamba</i> (Roxb.) Miq.]	MPS0853	MPL0853	MPB0853	MPR0853	MPW0853	MPO0853

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Neopicrorhiza scrophulariiflora</i> (Pennell) D. Y. Hong [syn. <i>Picrorhiza scrophulariiflora</i> Pennell]	MPS0854	MPL0854	MPB0854	MPR0854	MPW0854	MPO0854
<i>Nepeta cataria</i> L.	MPS0855	MPL0855	MPB0855	MPR0855	MPW0855	MPO0855
<i>Nepeta ciliaris</i> Benth.	MPS0856	MPL0856	MPB0856	MPR0856	MPW0856	MPO0856
<i>Nepeta hindostana</i> (B.Heyne ex Roth) Haines)	MPS0857	MPL0857	MPB0857	MPR0857	MPW0857	MPO0857
<i>Nerium oleander</i> L. (syn. <i>Nerium indicum</i> Mill.)	MPS0858	MPL0858	MPB0858	MPR0858	MPW0858	MPO0858
<i>Nervilia aragoana</i> Gaudich.	MPS0859	MPL0859	MPB0859	MPR0859	MPW0859	MPO0859
<i>Nervilia plicata</i> (Andrews) Schltr.	MPS0860	MPL0860	MPB0860	MPR0860	MPW0860	MPO0860
<i>Nicotiana tabacum</i> L.	MPS0861	MPL0861	MPB0861	MPR0861	MPW0861	MPO0861
<i>Nigella sativa</i> L.	MPS0862	MPL0862	MPB0862	MPR0862	MPW0862	MPO0862
<i>Nilgirianthus ciliatus</i> (Nees) Bremek.	MPS0863	MPL0863	MPB0863	MPR0863	MPW0863	MPO0863
<i>Nyctanthes arbor-tristis</i> L.	MPS0864	MPL0864	MPB0864	MPR0864	MPW0864	MPO0864
<i>Nymphaea alba</i> L.	MPS0865	MPL0865	MPB0865	MPR0865	MPW0865	MPO0865

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Nymphaea nouchali</i> Burm.f. [syn. <i>Nymphaea stellata</i> Willd.]	MPS0866	MPL0866	MPB0866	MPR0866	MPW0866	MPO0866
<i>Nymphaea stellata</i> Willd.	MPS0867	MPL0867	MPB0867	MPR0867	MPW0867	MPO0867
<i>Nymphoides cristata</i> (Roxb.) Kuntze	MPS0868	MPL0868	MPB0868	MPR0868	MPW0868	MPO0868
<i>Nymphoides indica</i> (L.) Kuntze	MPS0869	MPL0869	MPB0869	MPR0869	MPW0869	MPO0869
<i>Ochreinauclea missionis</i> (Wall.ex G.Don) Ridsdale	MPS0870	MPL0870	MPB0870	MPR0870	MPW0870	MPO0870
<i>Ocimum americanum</i> L. [syn. <i>Ocimum canum</i> Sims.]	MPS0871	MPL0871	MPB0871	MPR0871	MPW0871	MPO0871
<i>Ocimum basilicum</i> L.	MPS0872	MPL0872	MPB0872	MPR0872	MPW0872	MPO0872
<i>Ocimum canum</i> Sims.	MPS0873	MPL0873	MPB0873	MPR0873	MPW0873	MPO0873
<i>Ocimum gratissimum</i> L.	MPS0874	MPL0874	MPB0874	MPR0874	MPW0874	MPO0874
<i>Ocimum kilimandscharicum</i> Gurke	MPS0875	MPL0875	MPB0875	MPR0875	MPW0875	MPO0875
<i>Ocimum tenuiflorum</i> L. (syn. <i>Ocimum sanctum</i> L.)	MPS0876	MPL0876	MPB0876	MPR0876	MPW0876	MPO0876

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Oenothera biennis</i> L.	MPS0877	MPL0877	MPB0877	MPR0877	MPW0877	MPO0877
<i>Oldenlandia corymbosa</i> L. [syn. <i>Hedyotis corymbosa</i> (L.) Lam.]	MPS0878	MPL0878	MPB0878	MPR0878	MPW0878	MPO0878
<i>Oldenlandia herbacea</i> (L.) Roxb. [syn. <i>Hedyotis herbacea</i> L.]	MPS0879	MPL0879	MPB0879	MPR0879	MPW0879	MPO0879
<i>Oldenlandia umbellata</i> L. [syn. <i>Hedyotis puberula</i> (G.Don) R.Br. ex Arn.]	MPS0880	MPL0880	MPB0880	MPR0880	MPW0880	MPO0880
<i>Olea dioica</i> Roxb.	MPS0881	MPL0881	MPB0881	MPR0881	MPW0881	MPO0881
<i>Olea europaea</i> L.	MPS0882	MPL0882	MPB0882	MPR0882	MPW0882	MPO0882
<i>Onosma bracteata</i> Wall.	MPS0883	MPL0883	MPB0883	MPR0883	MPW0883	MPO0883
<i>Onosma echiodoides</i> L.	MPS0884	MPL0884	MPB0884	MPR0884	MPW0884	MPO0884
<i>Onosma hispida</i> Wall. ex G.Don	MPS0885	MPL0885	MPB0885	MPR0885	MPW0885	MPO0885
<i>Onosmodium virginianum</i> (L.) A. DC.	MPS0886	MPL0886	MPB0886	MPR0886	MPW0886	MPO0886

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Operculina turpethum</i> (L.) J.Silva Manso [syn. <i>Merremia turpethum</i> (L.) Shah & Bhat]	MPS0887	MPL0887	MPB0887	MPR0887	MPW0887	MPO0887
<i>Ophiocordyceps sinensis</i> (Berk.) GH Sung, JM Sung, Hywel-Jones & Spatafora [syn. <i>Cordyceps sinensis</i> (Berk.) Sacc.]	MPS0888	MPL0888	MPB0888	MPR0888	MPW0888	MPO0888
<i>Opuntia dillenii</i> (Ker Gawl.) Haw.	MPS0889	MPL0889	MPB0889	MPR0889	MPW0889	MPO0889
<i>Orchis mascula</i> (L.) L.	MPS0890	MPL0890	MPB0890	MPR0890	MPW0890	MPO0890
<i>Origanum majorana</i> L.	MPS0891	MPL0891	MPB0891	MPR0891	MPW0891	MPO0891
<i>Origanum vulgare</i> L.	MPS0892	MPL0892	MPB0892	MPR0892	MPW0892	MPO0892
<i>Oroxylum indicum</i> (L.) Benth. ex Kurz	MPS0893	MPL0893	MPB0893	MPR0893	MPW0893	MPO0893
<i>Orthosiphon thymiflorus</i> (Roth) Sleesen [syn. <i>Orthosiphon glabratus</i> Benth.]	MPS0894	MPL0894	MPB0894	MPR0894	MPW0894	MPO0894
<i>Oryza sativa</i> L.	MPS0895	MPL0895	MPB0895	MPR0895	MPW0895	MPO0895
<i>Oxalis corniculata</i> L.	MPS0896	MPL0896	MPB0896	MPR0896	MPW0896	MPO0896

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Pachygone ovata</i> (Poir.) Miers ex Hook.f. & Thomson	MPS0897	MPL0897	MPB0897	MPR0897	MPW0897	MPO0897
<i>Paedaria foetida</i> L.	MPS0898	MPL0898	MPB0898	MPR0898	MPW0898	MPO0898
<i>Paederia scandens</i> (Lour.) Merr.	MPS0899	MPL0899	MPB0899	MPR0899	MPW0899	MPO0899
<i>Paeonia emodi</i> Wall. ex Royle	MPS0900	MPL0900	MPB0900	MPR0900	MPW0900	MPO0900
<i>Paeonia officinalis</i> L.	MPS0901	MPL0901	MPB0901	MPR0901	MPW0901	MPO0901
<i>Panax ginseng</i> C.A.Mey.	MPS0902	MPL0902	MPB0902	MPR0902	MPW0902	MPO0902
<i>Panax pseudoginseng</i> Wall.	MPS0903	MPL0903	MPB0903	MPR0903	MPW0903	MPO0903
<i>Panax quinquefolius</i> L.	MPS0904	MPL0904	MPB0904	MPR0904	MPW0904	MPO0904
<i>Pandanus odorifer</i> (Forssk.) Kuntze (syn. <i>Pandanus odoratissimus</i> L.f)	MPS0905	MPL0905	MPB0905	MPR0905	MPW0905	MPO0905
<i>Pandanus tectorius</i> Parkinson ex Du Roi	MPS0906	MPL0906	MPB0906	MPR0906	MPW0906	MPO0906
<i>Papaver somniferum</i> L.	MPS0907	MPL0907	MPB0907	MPR0907	MPW0907	MPO0907
<i>Paris polyphylla</i> Sm.	MPS0908	MPL0908	MPB0908	MPR0908	MPW0908	MPO0908

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Parmelia kamstchadalis</i> Ach.	MPS0909	MPL0909	MPB0909	MPR0909	MPW0909	MPO0909
<i>Parmelia perforata</i> Ach.	MPS0910	MPL0910	MPB0910	MPR0910	MPW0910	MPO0910
<i>Parmelia perlata</i> (Huds.) Ach.	MPS0911	MPL0911	MPB0911	MPR0911	MPW0911	MPO0911
<i>Parthenium hysterophorus</i> L.	MPS0912	MPL0912	MPB0912	MPR0912	MPW0912	MPO0912
<i>Paspalum scrobiculatum</i> L.	MPS0913	MPL0913	MPB0913	MPR0913	MPW0913	MPO0913
<i>Passiflora edulis</i> Sims (syn. <i>Passiflora incarnata</i> L.)	MPS0914	MPL0914	MPB0914	MPR0914	MPW0914	MPO0914
<i>Passiflora foetida</i> L.	MPS0915	MPL0915	MPB0915	MPR0915	MPW0915	MPO0915
<i>Pastinacea sativa</i> L.	MPS0916	MPL0916	MPB0916	MPR0916	MPW0916	MPO0916
<i>Pausinystalia johimbe</i> (K.Schum.) Pierre ex Beille	MPS0917	MPL0917	MPB0917	MPR0917	MPW0917	MPO0917
<i>Pavonia odorata</i> Willd.	MPS0918	MPL0918	MPB0918	MPR0918	MPW0918	MPO0918
<i>Pavonia zeylanica</i> (L.) Cav.	MPS0919	MPL0919	MPB0919	MPR0919	MPW0919	MPO0919
<i>Pedalium murex</i> L.	MPS0920	MPL0920	MPB0920	MPR0920	MPW0920	MPO0920
<i>Peganum harmala</i> L.	MPS0921	MPL0921	MPB0921	MPR0921	MPW0921	MPO0921
<i>Pentapetes phoenicea</i> L.	MPS0922	MPL0922	MPB0922	MPR0922	MPW0922	MPO0922

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Pentatropis capensis</i> (L.f.) Bullock	MPS0923	MPL0923	MPB0923	MPR0923	MPW0923	MPO0923
<i>Pergularia daemia</i> (Forssk.) Chiov.	MPS0924	MPL0924	MPB0924	MPR0924	MPW0924	MPO0924
<i>Pericampylus glaucus</i> (Lam.) Merr.	MPS0925	MPL0925	MPB0925	MPR0925	MPW0925	MPO0925
<i>Peristrophe bicalyculata</i> (Retz.) Nees	MPS0926	MPL0926	MPB0926	MPR0926	MPW0926	MPO0926
<i>Persea americana</i> Mill.	MPS0927	MPL0927	MPB0927	MPR0927	MPW0927	MPO0927
<i>Persicaria bistorta</i> (L.) Samp. (syn. <i>Polygonum bistorta</i> L.)	MPS0928	MPL0928	MPB0928	MPR0928	MPW0928	MPO0928
<i>Petroselinum crispum</i> (Mill.) Fuss	MPS0929	MPL0929	MPB0929	MPR0929	MPW0929	MPO0929
<i>Peucedanum grande</i> (Dalzell & A.Gibson) C.B.Clarke	MPS0930	MPL0930	MPB0930	MPR0930	MPW0930	MPO0930
<i>Phaseolus mungo</i> L.	MPS0931	MPL0931	MPB0931	MPR0931	MPW0931	MPO0931
<i>Phaseolus radiatus</i> L.	MPS0932	MPL0932	MPB0932	MPR0932	MPW0932	MPO0932
<i>Phaseolus vulgaris</i> L.	MPS0933	MPL0933	MPB0933	MPR0933	MPW0933	MPO0933
<i>Phoenix dactylifera</i> L.	MPS0934	MPL0934	MPB0934	MPR0934	MPW0934	MPO0934
<i>Phoenix farinifera</i> Roxb.	MPS0935	MPL0935	MPB0935	MPR0935	MPW0935	MPO0935

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Phoenix loureiroi</i> Kunth [syn. <i>Phoenix humilis</i> Royle var. <i>pedunculata</i> Beccari]	MPS0936	MPL0936	MPB0936	MPR0936	MPW0936	MPO0936
<i>Phoenix pusilla</i> Gaertn. [syn. <i>Phoenix farinifera</i> Roxb.]	MPS0937	MPL0937	MPB0937	MPR0937	MPW0937	MPO0937
<i>Phoenix sylvestris</i> (L.) Roxb.	MPS0938	MPL0938	MPB0938	MPR0938	MPW0938	MPO0938
<i>Phyla nodiflora</i> (L.) Greene	MPS0939	MPL0939	MPB0939	MPR0939	MPW0939	MPO0939
<i>Phyllanthus amarus</i> Schumach. & Thonn.[syn. <i>Phyllanthus fraternus</i> Webst.]	MPS0940	MPL0940	MPB0940	MPR0940	MPW0940	MPO0940
<i>Phyllanthus debilis</i> Klein ex Willd.	MPS0941	MPL0941	MPB0941	MPR0941	MPW0941	MPO0941
<i>Phyllanthus emblica</i> L.(syn. <i>Emblica officinalis</i> Gaertn.)	MPS0942	MPL0942	MPB0942	MPR0942	MPW0942	MPO0942
<i>Phyllanthus fraternus</i> G.L.Webster	MPS0943	MPL0943	MPB0943	MPR0943	MPW0943	MPO0943
<i>Phyllanthus maderaspatensis</i> L.	MPS0944	MPL0944	MPB0944	MPR0944	MPW0944	MPO0944

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Phyllanthus reticulatus</i> Poir. [syn. <i>Kirganelia reticulata</i> (Poir.) Baill.]	MPS0945	MPL0945	MPB0945	MPR0945	MPW0945	MPO0945
<i>Phyllanthus urinaria</i> L.	MPS0946	MPL0946	MPB0946	MPR0946	MPW0946	MPO0946
<i>Phyllanthus virgatus</i> G.Forst.	MPS0947	MPL0947	MPB0947	MPR0947	MPW0947	MPO0947
<i>Phyllostachys bambusoides</i> Siebold & Zucc.	MPS0948	MPL0948	MPB0948	MPR0948	MPW0948	MPO0948
<i>Physalis alkekengi</i> L.	MPS0949	MPL0949	MPB0949	MPR0949	MPW0949	MPO0949
<i>Physalis minima</i> L.	MPS0950	MPL0950	MPB0950	MPR0950	MPW0950	MPO0950
<i>Physochlaina praealta</i> (Decne.) Miers	MPS0951	MPL0951	MPB0951	MPR0951	MPW0951	MPO0951
<i>Physostigma venenosum</i> Balf.	MPS0952	MPL0952	MPB0952	MPR0952	MPW0952	MPO0952
<i>Phytolacca americana</i> L.	MPS0953	MPL0953	MPB0953	MPR0953	MPW0953	MPO0953
<i>Picea glauca</i> (Moench) Voss (syn. <i>Abies canadensis</i> Mill.)	MPS0954	MPL0954	MPB0954	MPR0954	MPW0954	MPO0954
<i>Picea mariana</i> (Mill.) Britton, Sterns & Poggenb. (syn. <i>Abies nigra</i> (Castigl.) Du Roi)	MPS0955	MPL0955	MPB0955	MPR0955	MPW0955	MPO0955
<i>Picrasma quassiodoides</i> (D.Don) Benn.	MPS0956	MPL0956	MPB0956	MPR0956	MPW0956	MPO0956

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Picrorhiza kurroa</i> Royle ex Benth.	MPS0957	MPL0957	MPB0957	MPR0957	MPW0957	MPO0957
<i>Picrorhiza scrophulariiflora</i> Pennell	MPS0958	MPL0958	MPB0958	MPR0958	MPW0958	MPO0958
<i>Pilocarpus jaborandi</i> Holmes	MPS0959	MPL0959	MPB0959	MPR0959	MPW0959	MPO0959
<i>Pimenta dioica</i> (L.) Merr.	MPS0960	MPL0960	MPB0960	MPR0960	MPW0960	MPO0960
<i>Pimpinella anisum</i> L.	MPS0961	MPL0961	MPB0961	MPR0961	MPW0961	MPO0961
<i>Pinus gerardiana</i> Wall. ex D.Don	MPS0962	MPL0962	MPB0962	MPR0962	MPW0962	MPO0962
<i>Pinus palustris</i> Mill.	MPS0963	MPL0963	MPB0963	MPR0963	MPW0963	MPO0963
<i>Pinus roxburghii</i> Sarg.	MPS0964	MPL0964	MPB0964	MPR0964	MPW0964	MPO0964
<i>Pinus sylvestris</i> L.	MPS0965	MPL0965	MPB0965	MPR0965	MPW0965	MPO0965
<i>Piper attenuatum</i> Buch.-Ham. ex Miq.	MPS0966	MPL0966	MPB0966	MPR0966	MPW0966	MPO0966
<i>Piper betle</i> L.	MPS0967	MPL0967	MPB0967	MPR0967	MPW0967	MPO0967
<i>Piper chaba</i> Hunter [syn. <i>Piper retrofractum</i> Vahl]	MPS0968	MPL0968	MPB0968	MPR0968	MPW0968	MPO0968
<i>Piper cubeba</i> L.f.	MPS0969	MPL0969	MPB0969	MPR0969	MPW0969	MPO0969
<i>Piper longum</i> L.	MPS0970	MPL0970	MPB0970	MPR0970	MPW0970	MPO0970

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Piper mullesua</i> Buch.-Ham. ex D.Don [syn. <i>Piper brachystachyum</i> Wall. ex Hook.f.]	MPS0971	MPL0971	MPB0971	MPR0971	MPW0971	MPO0971
<i>Piper nigrum</i> L.	MPS0972	MPL0972	MPB0972	MPR0972	MPW0972	MPO0972
<i>Piper peepuloides</i> Roxb.	MPS0973	MPL0973	MPB0973	MPR0973	MPW0973	MPO0973
<i>Piper retrofractum</i> Vahl	MPS0974	MPL0974	MPB0974	MPR0974	MPW0974	MPO0974
<i>Piper sylvaticum</i> Roxb.	MPS0975	MPL0975	MPB0975	MPR0975	MPW0975	MPO0975
<i>Piper wallichii</i> (Miq.) Hand.-Mazz.	MPS0976	MPL0976	MPB0976	MPR0976	MPW0976	MPO0976
<i>Pistacia chinensis</i> Bunge var. <i>integerrima</i> Brandis <i>Pistacia integerrima</i> J.L. Stewart ex Brandis [syn. <i>Pistacia chinensis</i> subsp. <i>Integerrima</i> (J. L. Stewart ex Brandis) Rech. f.]	MPS0977	MPL0977	MPB0977	MPR0977	MPW0977	MPO0977
<i>Pistacia lentiscus</i> L.	MPS0978	MPL0978	MPB0978	MPR0978	MPW0978	MPO0978
<i>Pistacia vera</i> L.	MPS0979	MPL0979	MPB0979	MPR0979	MPW0979	MPO0979
<i>Pistia stratiotes</i> L.	MPS0980	MPL0980	MPB0980	MPR0980	MPW0980	MPO0980
<i>Pisum sativum</i> L.	MPS0981	MPL0981	MPB0981	MPR0981	MPW0981	MPO0981
<i>Plantago amplexicaulis</i> Cav.	MPS0982	MPL0982	MPB0982	MPR0982	MPW0982	MPO0982

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Plantago lanceolata</i> L.	MPS0983	MPL0983	MPB0983	MPR0983	MPW0983	MPO0983
<i>Plantago major</i> L.	MPS0984	MPL0984	MPB0984	MPR0984	MPW0984	MPO0984
<i>Plantago ovata</i> Forsk.	MPS0985	MPL0985	MPB0985	MPR0985	MPW0985	MPO0985
<i>Platanthera edgeworthii</i> (Hook.f. ex Collett) R.K.Gupta [syn. <i>Habenaria edgeworthii</i> Hook.f. ex Collett]	MPS0986	MPL0986	MPB0986	MPR0986	MPW0986	MPO0986
<i>Plectranthus amboinicus</i> (Lour.) Spreng. (Syn. <i>Coleus amboinicus</i> Lour.)	MPS0987	MPL0987	MPB0987	MPR0987	MPW0987	MPO0987
<i>Plectranthus hadiensis</i> (Forssk.) Schweinf. ex Sprenger [syn. <i>Plectranthus zeylanicus</i> Benth.]	MPS0988	MPL0988	MPB0988	MPR0988	MPW0988	MPO0988
<i>Plectranthus vettiveroides</i> (Jacob) N.P.Singh & B.D.Sharma (Syn. <i>Coleus vettiveroides</i> Jacob)	MPS0989	MPL0989	MPB0989	MPR0989	MPW0989	MPO0989
<i>Pleurospermum angelicoides</i> (Wall ex DC.)	MPS0990	MPL0990	MPB0990	MPR0990	MPW0990	MPO0990
<i>Pluchea lanceolata</i> (DC.) C.B.Clarke	MPS0991	MPL0991	MPB0991	MPR0991	MPW0991	MPO0991
<i>Plumbago auriculata</i> Lam.	MPS0992	MPL0992	MPB0992	MPR0992	MPW0992	MPO0992

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Plumbago indica</i> L. [syn. <i>Plumbago rosea</i> L.]	MPS0993	MPL0993	MPB0993	MPR0993	MPW0993	MPO0993
<i>Plumbago zeylanica</i> L.	MPS0994	MPL0994	MPB0994	MPR0994	MPW0994	MPO0994
<i>Podophyllum hexandrum</i> Royle [syn. <i>Podophyllum emodi</i> Wall. ex Honig.]	MPS0995	MPL0995	MPB0995	MPR0995	MPW0995	MPO0995
<i>Podophyllum peltatum</i> L.	MPS0996	MPL0996	MPB0996	MPR0996	MPW0996	MPO0996
<i>Pogostemon cablin</i> (Blanco) Benth. [syn. <i>Pogostemon patchouly</i> Pellet.]	MPS0997	MPL0997	MPB0997	MPR0997	MPW0997	MPO0997
<i>Pogostemon heyneanus</i> Benth.	MPS0998	MPL0998	MPB0998	MPR0998	MPW0998	MPO0998
<i>Polyalthia longifolia</i> (Sonn.) Thwaites	MPS0999	MPL0999	MPB0999	MPR0999	MPW0999	MPO0999
<i>Polycarpaea corymbosa</i> (L.) Lam.	MPS1000	MPL1000	MPB1000	MPR1000	MPW1000	MPO1000
<i>Polygonatum senega</i> L.	MPS1001	MPL1001	MPB1001	MPR1001	MPW1001	MPO1001
<i>Polygonatum cirrhifolium</i> (Wall.) Royle	MPS1002	MPL1002	MPB1002	MPR1002	MPW1002	MPO1002
<i>Polygonatum multiflorum</i> (L.) All.	MPS1003	MPL1003	MPB1003	MPR1003	MPW1003	MPO1003
<i>Polygonatum verticillatum</i> (L.) All.	MPS1004	MPL1004	MPB1004	MPR1004	MPW1004	MPO1004

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Polygonum alatum</i> Buch.-Ham. ex Spreng.	MPS1005	MPL1005	MPB1005	MPR1005	MPW1005	MPO1005
<i>Polygonum aviculare</i> L.	MPS1006	MPL1006	MPB1006	MPR1006	MPW1006	MPO1006
<i>Polygonum glabrum</i> Willd.	MPS1007	MPL1007	MPB1007	MPR1007	MPW1007	MPO1007
<i>Polygonum punctatum</i> Buch.-Ham. Ex D.Don	MPS1008	MPL1008	MPB1008	MPR1008	MPW1008	MPO1008
<i>Polygonum viviparum</i> L.	MPS1009	MPL1009	MPB1009	MPR1009	MPW1009	MPO1009
<i>Polypodium vulgare</i> L.	MPS1010	MPL1010	MPB1010	MPR1010	MPW1010	MPO1010
<i>Pongamia pinnata</i> (L.) Pierre [syn. <i>Pongamia glabra</i> Vent.; <i>Derris indica</i> (Lam.) Benn.]	MPS1011	MPL1011	MPB1011	MPR1011	MPW1011	MPO1011
<i>Portulaca oleracea</i> L.	MPS1012	MPL1012	MPB1012	MPR1012	MPW1012	MPO1012
<i>Portulaca quadrifida</i> L.	MPS1013	MPL1013	MPB1013	MPR1013	MPW1013	MPO1013
<i>Potentilla nepalensis</i> Hook.	MPS1014	MPL1014	MPB1014	MPR1014	MPW1014	MPO1014
<i>Pothos pertusus</i> Roxb.	MPS1015	MPL1015	MPB1015	MPR1015	MPW1015	MPO1015

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Pothos scandens</i> L.	MPS1016	MPL1016	MPB1016	MPR1016	MPW1016	MPO1016
<i>Premna corymbosa</i> Rottler & Willd.	MPS1017	MPL1017	MPB1017	MPR1017	MPW1017	MPO1017
<i>Premna flavescens</i> Ham.	MPS1018	MPL1018	MPB1018	MPR1018	MPW1018	MPO1018
<i>Premna herbacea</i> Roxb.	MPS1019	MPL1019	MPB1019	MPR1019	MPW1019	MPO1019
<i>Premna mollissima</i> Roth [syn. <i>Premna latifolia</i> Roxb.]	MPS1020	MPL1020	MPB1020	MPR1020	MPW1020	MPO1020
<i>Premna serratifolia</i> L. [syn. <i>Premna integrifolia</i> L.]	MPS1021	MPL1021	MPB1021	MPR1021	MPW1021	MPO1021
<i>Premna tomentosa</i> Willd.	MPS1022	MPL1022	MPB1022	MPR1022	MPW1022	MPO1022
<i>Prosopis cineraria</i> (L.) Druce	MPS1023	MPL1023	MPB1023	MPR1023	MPW1023	MPO1023
<i>Prunus armeniaca</i> L.	MPS1024	MPL1024	MPB1024	MPR1024	MPW1024	MPO1024
<i>Prunus avium</i> (L.) L.	MPS1025	MPL1025	MPB1025	MPR1025	MPW1025	MPO1025
<i>Prunus cerasoides</i> Buch.-Ham. ex D.Don	MPS1026	MPL1026	MPB1026	MPR1026	MPW1026	MPO1026
<i>Prunus cerasus</i> L.	MPS1027	MPL1027	MPB1027	MPR1027	MPW1027	MPO1027
<i>Prunus domestica</i> L.	MPS1028	MPL1028	MPB1028	MPR1028	MPW1028	MPO1028
<i>Prunus dulcis</i> (Mill.) D.A.Webb (syn. <i>Prunus amygdalus</i> Batsch)	MPS1029	MPL1029	MPB1029	MPR1029	MPW1029	MPO1029

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Prunus laurocerasus</i> L.	MPS1030	MPL1030	MPB1030	MPR1030	MPW1030	MPO1030
<i>Prunus mahaleb</i> L.	MPS1031	MPL1031	MPB1031	MPR1031	MPW1031	MPO1031
<i>Prunus padus</i> L.	MPS1032	MPL1032	MPB1032	MPR1032	MPW1032	MPO1032
<i>Prunus serotina</i> Ehrh.	MPS1033	MPL1033	MPB1033	MPR1033	MPW1033	MPO1033
<i>Prunus spinosa</i> L.	MPS1034	MPL1034	MPB1034	MPR1034	MPW1034	MPO1034
<i>Pseudarthria viscosa</i> (L.) Wight & Arn.	MPS1035	MPL1035	MPB1035	MPR1035	MPW1035	MPO1035
<i>Psidium guajava</i> L.	MPS1036	MPL1036	MPB1036	MPR1036	MPW1036	MPO1036
<i>Pterocarpus marsupium</i> Roxb.	MPS1037	MPL1037	MPB1037	MPR1037	MPW1037	MPO1037
<i>Pterocarpus santalinus</i> L.f.	MPS1038	MPL1038	MPB1038	MPR1038	MPW1038	MPO1038
<i>Pterospermum acerifolium</i> (L.) Willd.	MPS1039	MPL1039	MPB1039	MPR1039	MPW1039	MPO1039
<i>Pueraria lobata</i> (Willd.) Ohwi	MPS1040	MPL1040	MPB1040	MPR1040	MPW1040	MPO1040
<i>Pueraria tuberosa</i> (Willd.) DC.	MPS1041	MPL1041	MPB1041	MPR1041	MPW1041	MPO1041
<i>Pulsatilla nigricans</i> Storck	MPS1042	MPL1042	MPB1042	MPR1042	MPW1042	MPO1042
<i>Punica granatum</i> L. [syn. <i>Punica granatum</i> L. var. <i>nana</i> Pers.]	MPS1043	MPL1043	MPB1043	MPR1043	MPW1043	MPO1043
<i>Pupalia lappacea</i> (L.) Juss.	MPS1044	MPL1044	MPB1044	MPR1044	MPW1044	MPO1044

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Putranjiva roxburghii</i> Wall. [syn. <i>Drypetes roxburghii</i> (Wall.) Hurus.]	MPS1045	MPL1045	MPB1045	MPR1045	MPW1045	MPO1045
<i>Quassia indica</i> (Gaertn.) Noot.	MPS1046	MPL1046	MPB1046	MPR1046	MPW1046	MPO1046
<i>Quercus glandium</i> Spiritus	MPS1047	MPL1047	MPB1047	MPR1047	MPW1047	MPO1047
<i>Quercus infectoria</i> G. olivier	MPS1048	MPL1048	MPB1048	MPR1048	MPW1048	MPO1048
<i>Ranunculus bulbosus</i> L.	MPS1049	MPL1049	MPB1049	MPR1049	MPW1049	MPO1049
<i>Ranunculus sceleratus</i> L.	MPS1050	MPL1050	MPB1050	MPR1050	MPW1050	MPO1050
<i>Raphanus raphanistrum</i> subsp. <i>sativus</i> (L.) Domin (syn. <i>Raphanus sativus</i> L.)	MPS1051	MPL1051	MPB1051	MPR1051	MPW1051	MPO1051
<i>Rauvolfia micrantha</i> Hook.f.	MPS1052	MPL1052	MPB1052	MPR1052	MPW1052	MPO1052
<i>Rauvolfia serpentina</i> (L.) Benth. ex Kurz	MPS1053	MPL1053	MPB1053	MPR1053	MPW1053	MPO1053
<i>Rauvolfia tetraphylla</i> L.	MPS1054	MPL1054	MPB1054	MPR1054	MPW1054	MPO1054

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Rauvolfia verticillata</i> (Lour.) Baill. [syn. <i>Rauvolfia densiflora</i> (Wall.) Benth. ex Hook.f.]	MPS1055	MPL1055	MPB1055	MPR1055	MPW1055	MPO1055
<i>Rhamnus pushiana</i> DC. [syn. <i>Frangula purshiana</i> Cooper]	MPS1056	MPL1056	MPB1056	MPR1056	MPW1056	MPO1056
<i>Rhamnus wightii</i> Wight & Arn.	MPS1057	MPL1057	MPB1057	MPR1057	MPW1057	MPO1057
<i>Raphidophora pertusa</i> (Roxb.) Schott [syn. <i>Raphidophora laciniata</i> (Burm.f.) Merr.; <i>Pothos pertusus</i> Roxb.]	MPS1058	MPL1058	MPB1058	MPR1058	MPW1058	MPO1058
<i>Rheum australe</i> D.Don [syn. <i>Rheum emodi</i> Wall. ex Meissn.]	MPS1059	MPL1059	MPB1059	MPR1059	MPW1059	MPO1059
<i>Rheum moorcroftianum</i> Royle	MPS1060	MPL1060	MPB1060	MPR1060	MPW1060	MPO1060
<i>Rheum officinale</i> Baill.	MPS1061	MPL1061	MPB1061	MPR1061	MPW1061	MPO1061
<i>Rheum palmatum</i> L.	MPS1062	MPL1062	MPB1062	MPR1062	MPW1062	MPO1062
<i>Rheum spiciforme</i> Royle	MPS1063	MPL1063	MPB1063	MPR1063	MPW1063	MPO1063

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Rheum webbianum</i> Royle	MPS1064	MPL1064	MPB1064	MPR1064	MPW1064	MPO1064
<i>Rhinacanthus nasutus</i> (L.) Kurz	MPS1065	MPL1065	MPB1065	MPR1065	MPW1065	MPO1065
<i>Rhododendron anthopogon</i> D.Don	MPS1066	MPL1066	MPB1066	MPR1066	MPW1066	MPO1066
<i>Rhododendron arboreum</i> Sm.	MPS1067	MPL1067	MPB1067	MPR1067	MPW1067	MPO1067
<i>Rhododendron aureum</i> Georgi (syn. <i>Rhododendron chrysanthum</i> Pall.)	MPS1068	MPL1068	MPB1068	MPR1068	MPW1068	MPO1068
<i>Rhododendron campanulatum</i> D.Don	MPS1069	MPL1069	MPB1069	MPR1069	MPW1069	MPO1069
<i>Rhododendron lepidotum</i> Wall. ex G. Don	MPS1070	MPL1070	MPB1070	MPR1070	MPW1070	MPO1070
<i>Rhus coriaria</i> L.	MPS1071	MPL1071	MPB1071	MPR1071	MPW1071	MPO1071
<i>Rhus succedanea</i> L.	MPS1072	MPL1072	MPB1072	MPR1072	MPW1072	MPO1072
<i>Rhus venenata</i> DC.	MPS1073	MPL1073	MPB1073	MPR1073	MPW1073	MPO1073
<i>Ribes nigrum</i> L.	MPS1074	MPL1074	MPB1074	MPR1074	MPW1074	MPO1074
<i>Ricinus communis</i> L.	MPS1075	MPL1075	MPB1075	MPR1075	MPW1075	MPO1075
<i>Robinia pseudoacacia</i> L.	MPS1076	MPL1076	MPB1076	MPR1076	MPW1076	MPO1076

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Rosa alba</i> L.	MPS1077	MPL1077	MPB1077	MPR1077	MPW1077	MPO1077
<i>Rosa centifolia</i> L.	MPS1078	MPL1078	MPB1078	MPR1078	MPW1078	MPO1078
<i>Rosa chinensis</i> Jacq. [syn. <i>Rosa indica</i> L.]	MPS1079	MPL1079	MPB1079	MPR1079	MPW1079	MPO1079
<i>Rosa damascena</i> Herrm. (Syn. <i>Rosa damascena</i> Mill.)	MPS1080	MPL1080	MPB1080	MPR1080	MPW1080	MPO1080
<i>Roscoea alpina</i> Royle	MPS1081	MPL1081	MPB1081	MPR1081	MPW1081	MPO1081
<i>Roscoea purpurea</i> Sm.	MPS1082	MPL1082	MPB1082	MPR1082	MPW1082	MPO1082
<i>Rosmarinus officinalis</i> L.	MPS1083	MPL1083	MPB1083	MPR1083	MPW1083	MPO1083
<i>Rothea serrata</i> (L.) Steane & Mabb. (Syn. <i>Clerodendrum serratum</i> L.Moon)	MPS1084	MPL1084	MPB1084	MPR1084	MPW1084	MPO1084
<i>Rotula aquatica</i> Lour.	MPS1085	MPL1085	MPB1085	MPR1085	MPW1085	MPO1085
<i>Rourea santaloides</i> (Vahl) Wight & Arn.	MPS1086	MPL1086	MPB1086	MPR1086	MPW1086	MPO1086
<i>Rubia cordifolia</i> L.	MPS1087	MPL1087	MPB1087	MPR1087	MPW1087	MPO1087
<i>Rubia sikkimensis</i> Kurz	MPS1088	MPL1088	MPB1088	MPR1088	MPW1088	MPO1088

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Rubia tinctorum</i> L.	MPS1089	MPL1089	MPB1089	MPR1089	MPW1089	MPO1089
<i>Rumex crispus</i> L.	MPS1090	MPL1090	MPB1090	MPR1090	MPW1090	MPO1090
<i>Rumex nepalensis</i> Spreng.	MPS1091	MPL1091	MPB1091	MPR1091	MPW1091	MPO1091
<i>Ruta graveolens</i> L.	MPS1092	MPL1092	MPB1092	MPR1092	MPW1092	MPO1092
<i>Saccharum bengalensis</i> Retz. [syn. <i>Saccharum munja</i> Roxb.]	MPS1093	MPL1093	MPB1093	MPR1093	MPW1093	MPO1093
<i>Saccharum officinarum</i> L.	MPS1094	MPL1094	MPB1094	MPR1094	MPW1094	MPO1094
<i>Saccharum spontaneum</i> L.	MPS1095	MPL1095	MPB1095	MPR1095	MPW1095	MPO1095
<i>Salacia chinensis</i> L.	MPS1096	MPL1096	MPB1096	MPR1096	MPW1096	MPO1096
<i>Salacia oblonga</i> Wall. ex Wight & Arn.	MPS1097	MPL1097	MPB1097	MPR1097	MPW1097	MPO1097
<i>Salacia reticulata</i> Wight	MPS1098	MPL1098	MPB1098	MPR1098	MPW1098	MPO1098
<i>Salix caprea</i> L.	MPS1099	MPL1099	MPB1099	MPR1099	MPW1099	MPO1099
<i>Salix tetrasperma</i> Roxb.	MPS1100	MPL1100	MPB1100	MPR1100	MPW1100	MPO1100
<i>Salvadora oleoides</i> Decne.	MPS1101	MPL1101	MPB1101	MPR1101	MPW1101	MPO1101
<i>Salvadora persica</i> L.	MPS1102	MPL1102	MPB1102	MPR1102	MPW1102	MPO1102

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Salvia aegyptiaca</i> L.	MPS1103	MPL1103	MPB1103	MPR1103	MPW1103	MPO1103
<i>Salvia haematodes</i> L.	MPS1104	MPL1104	MPB1104	MPR1104	MPW1104	MPO1104
<i>Salvia moorcroftiana</i> Wall. ex Benth.	MPS1105	MPL1105	MPB1105	MPR1105	MPW1105	MPO1105
<i>Salvia plebeia</i> R.Br.	MPS1106	MPL1106	MPB1106	MPR1106	MPW1106	MPO1106
<i>Salvia sclarea</i> L.	MPS1107	MPL1107	MPB1107	MPR1107	MPW1107	MPO1107
<i>Sambucus nigra</i> L.	MPS1108	MPL1108	MPB1108	MPR1108	MPW1108	MPO1108
<i>Sanguinaria canadensis</i> L.	MPS1109	MPL1109	MPB1109	MPR1109	MPW1109	MPO1109
<i>Sansevieria roxburghiana</i> Schult. & Schult.f.	MPS1110	MPL1110	MPB1110	MPR1110	MPW1110	MPO1110
<i>Santalum album</i> L.	MPS1111	MPL1111	MPB1111	MPR1111	MPW1111	MPO1111
<i>Sapindus emarginatus</i> Vahl	MPS1112	MPL1112	MPB1112	MPR1112	MPW1112	MPO1112
<i>Sapindus laurifolia</i> Vahl	MPS1113	MPL1113	MPB1113	MPR1113	MPW1113	MPO1113
<i>Sapindus mukorossi</i> Gaertn.	MPS1114	MPL1114	MPB1114	MPR1114	MPW1114	MPO1114
<i>Sapindus trifoliatus</i> L.	MPS1115	MPL1115	MPB1115	MPR1115	MPW1115	MPO1115
<i>Saraca asoca</i> (Roxb.) Willd.	MPS1116	MPL1116	MPB1116	MPR1116	MPW1116	MPO1116
<i>Saraca indica</i> L.	MPS1117	MPL1117	MPB1117	MPR1117	MPW1117	MPO1117

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Sarcostemma acidum</i> (Roxb.) Voigt	MPS1118	MPL1118	MPB1118	MPR1118	MPW1118	MPO1118
<i>Sarcostemma viminale</i> (L.) R.Br.	MPS1119	MPL1119	MPB1119	MPR1119	MPW1119	MPO1119
<i>Satureja hortensis</i> L.	MPS1120	MPL1120	MPB1120	MPR1120	MPW1120	MPO1120
<i>Saussurea costus</i> (Falc.) Lipsch. [syn. <i>Saussurea lappa</i> (Decne.) Sch.Bip.]	MPS1121	MPL1121	MPB1121	MPR1121	MPW1121	MPO1121
<i>Saussurea hypoleuca</i> Spreng. ex DC.	MPS1122	MPL1122	MPB1122	MPR1122	MPW1122	MPO1122
<i>Saussurea obvallata</i> (DC.) Edgew.	MPS1123	MPL1123	MPB1123	MPR1123	MPW1123	MPO1123
<i>Schizachyrium exile</i> (Hochst.) Pilg.	MPS1124	MPL1124	MPB1124	MPR1124	MPW1124	MPO1124
<i>Schizandra chinensis</i> (Turcz.) Baill.	MPS1125	MPL1125	MPB1125	MPR1125	MPW1125	MPO1125
<i>Schleichera oleosa</i> (Lour.) Oken	MPS1126	MPL1126	MPB1126	MPR1126	MPW1126	MPO1126
<i>Schoenocaulon officinale</i> (Schltdl. & Cham.) A.Gray	MPS1127	MPL1127	MPB1127	MPR1127	MPW1127	MPO1127
<i>Schrebera swietenoides</i> Roxb.	MPS1128	MPL1128	MPB1128	MPR1128	MPW1128	MPO1128
<i>Scindapsus officinalis</i> (Roxb.) Schott	MPS1129	MPL1129	MPB1129	MPR1129	MPW1129	MPO1129
<i>Scrophularia nodosa</i> L.	MPS1130	MPL1130	MPB1130	MPR1130	MPW1130	MPO1130

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(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Securinega leucopyrus</i> (Willd.) Mull.-Arg.	MPS1131	MPL1131	MPB1131	MPR1131	MPW1131	MPO1131
<i>Selenicereus grandiflorus</i> (L.) Britton & Rose (Syn. <i>Cereus grandiflorus</i> (L.) Mill)	MPS1132	MPL1132	MPB1132	MPR1132	MPW1132	MPO1132
<i>Selinum candollei</i> DC.	MPS1133	MPL1133	MPB1133	MPR1133	MPW1133	MPO1133
<i>Selinum vaginatum</i> (Edgew.) C.B. Clarke	MPS1134	MPL1134	MPB1134	MPR1134	MPW1134	MPO1134
<i>Semecarpus anacardium</i> L.	MPS1135	MPL1135	MPB1135	MPR1135	MPW1135	MPO1135
<i>Senecio aureus</i> Georgi	MPS1136	MPL1136	MPB1136	MPR1136	MPW1136	MPO1136
<i>Senna alata</i> (L.) Roxb. [syn. <i>Cassia alata</i> L.]	MPS1137	MPL1137	MPB1137	MPR1137	MPW1137	MPO1137
<i>Senna alexandrina</i> Gars. ex Mill. [syn. <i>Cassia angustifolia</i> M. Vahl]	MPS1138	MPL1138	MPB1138	MPR1138	MPW1138	MPO1138
<i>Senna auriculata</i> (L.) Roxb. [syn. <i>Cassia auriculata</i> L.]	MPS1139	MPL1139	MPB1139	MPR1139	MPW1139	MPO1139

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Senna italica</i> Mill. [syn. <i>Cassia italica</i> (Mill.) Lam. ex Andr.; <i>Cassia obtusus</i> Roxb.]	MPS1140	MPL1140	MPB1140	MPR1140	MPW1140	MPO1140
<i>Senna obtusifolia</i> (L.) Irwin & Barneby [syn. <i>Cassia obtusifolia</i> L.]	MPS1141	MPL1141	MPB1141	MPR1141	MPW1141	MPO1141
<i>Senna occidentalis</i> (L.) Link (Syn. <i>Cassia occidentalis</i> L.)	MPS1142	MPL1142	MPB1142	MPR1142	MPW1142	MPO1142
<i>Senna siamea</i> (Lam.) Irwin & Barneby [syn. <i>Cassia siamea</i> Lam.]	MPS1143	MPL1143	MPB1143	MPR1143	MPW1143	MPO1143
<i>Senna sophera</i> (L.) Roxb. [syn. <i>Cassia sophera</i> L.]	MPS1144	MPL1144	MPB1144	MPR1144	MPW1144	MPO1144
<i>Senna tora</i> (L.) Roxb. [syn. <i>Cassia tora</i> L.]	MPS1145	MPL1145	MPB1145	MPR1145	MPW1145	MPO1145
<i>Serenoa repens</i> (W.Bartram) Small (syn. <i>Sabal serrulata</i> (Michx.) Schult.f.)	MPS1146	MPL1146	MPB1146	MPR1146	MPW1146	MPO1146
<i>Sesamum indicum</i> L. [syn. <i>Sesamum orientale</i> L.]	MPS1147	MPL1147	MPB1147	MPR1147	MPW1147	MPO1147

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Sesbania grandiflora</i> (L.) Pers.	MPS1148	MPL1148	MPB1148	MPR1148	MPW1148	MPO1148
<i>Sesbania speciosa</i> Taub.	MPS1149	MPL1149	MPB1149	MPR1149	MPW1149	MPO1149
<i>Seseli diffusum</i> (Roxb. ex Sm.) Santapau & Wagh	MPS1150	MPL1150	MPB1150	MPR1150	MPW1150	MPO1150
<i>Setaria italica</i> (L.) P. Beauv	MPS1151	MPL1151	MPB1151	MPR1151	MPW1151	MPO1151
<i>Shorea robusta</i> Gaertn.	MPS1152	MPL1152	MPB1152	MPR1152	MPW1152	MPO1152
<i>Sida acuta</i> Burm.f.	MPS1153	MPL1153	MPB1153	MPR1153	MPW1153	MPO1153
<i>Sida cordata</i> (Burm.f.) Borss. Waalk.	MPS1154	MPL1154	MPB1154	MPR1154	MPW1154	MPO1154
<i>Sida cordifolia</i> L.	MPS1155	MPL1155	MPB1155	MPR1155	MPW1155	MPO1155
<i>Sida rhombifolia</i> L.	MPS1156	MPL1156	MPB1156	MPR1156	MPW1156	MPO1156
<i>Sida spinosa</i> L.	MPS1157	MPL1157	MPB1157	MPR1157	MPW1157	MPO1157
<i>Silybum marianum</i> (L.) Gaertn.	MPS1158	MPL1158	MPB1158	MPR1158	MPW1158	MPO1158
<i>Simaba cedron</i> Planch	MPS1159	MPL1159	MPB1159	MPR1159	MPW1159	MPO1159
<i>Simmondsia chinensis</i> (Link) C.K. Schneid.	MPS1160	MPL1160	MPB1160	MPR1160	MPW1160	MPO1160

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Sinapis alba</i> L. [syn. <i>Brassica alba</i> (L.) Rabenh]	MPS1161	MPL1161	MPB1161	MPR1161	MPW1161	MPO1161
<i>Sisymbrium irio</i> L.	MPS1162	MPL1162	MPB1162	MPR1162	MPW1162	MPO1162
<i>Skimmia laureola</i> (DC.) Siebold & Zucc. Ex Walp.	MPS1163	MPL1163	MPB1163	MPR1163	MPW1163	MPO1163
<i>Smilax aristolochiifolia</i> Mill.	MPS1164	MPL1164	MPB1164	MPR1164	MPW1164	MPO1164
<i>Smilax aspera</i> L.	MPS1165	MPL1165	MPB1165	MPR1165	MPW1165	MPO1165
<i>Smilax china</i> L.	MPS1166	MPL1166	MPB1166	MPR1166	MPW1166	MPO1166
<i>Smilax glabra</i> Roxb.	MPS1167	MPL1167	MPB1167	MPR1167	MPW1167	MPO1167
<i>Smilax ornata</i> Lem.	MPS1168	MPL1168	MPB1168	MPR1168	MPW1168	MPO1168
<i>Smilax regelii</i> Killip & C.V. Morton	MPS1169	MPL1169	MPB1169	MPR1169	MPW1169	MPO1169
<i>Smilax zeylanica</i> L.	MPS1170	MPL1170	MPB1170	MPR1170	MPW1170	MPO1170
<i>Solanum americanum</i> Mill. (syn. <i>Solanum nigrum</i> L.)	MPS1171	MPL1171	MPB1171	MPR1171	MPW1171	MPO1171
<i>Solanum anguivi</i> Lam. [syn. <i>Solanum indicum</i> auct. non L].	MPS1172	MPL1172	MPB1172	MPR1172	MPW1172	MPO1172

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Solanum dulcamara</i> L.	MPS1173	MPL1173	MPB1173	MPR1173	MPW1173	MPO1173
<i>Solanum melongena</i> L.	MPS1174	MPL1174	MPB1174	MPR1174	MPW1174	MPO1174
<i>Solanum torvum</i> Sw.	MPS1175	MPL1175	MPB1175	MPR1175	MPW1175	MPO1175
<i>Solanum trilobatum</i> L.	MPS1176	MPL1176	MPB1176	MPR1176	MPW1176	MPO1176
<i>Solanum virginianum</i> L. [syn. <i>Solanum xanthocarpum</i> Schrad. & H. Wendl.; <i>Solanum surattense</i> Burm.f.]	MPS1177	MPL1177	MPB1177	MPR1177	MPW1177	MPO1177
<i>Solena amplexicaulis</i> (Lam.) Gandhi	MPS1178	MPL1178	MPB1178	MPR1178	MPW1178	MPO1178
<i>Soymida febrifuga</i> (Roxb.) A.Juss.	MPS1179	MPL1179	MPB1179	MPR1179	MPW1179	MPO1179
<i>Spatholobus parviflorus</i> (DC.) Kuntze [syn. <i>Spatholobus roxburghii</i> Benth.]	MPS1180	MPL1180	MPB1180	MPR1180	MPW1180	MPO1180
<i>Spermacoce articularis</i> L.f.	MPS1181	MPL1181	MPB1181	MPR1181	MPW1181	MPO1181
<i>Spermacoce hispida</i> L. [syn. <i>Borreria hispida</i> (L.) K.Schum.]	MPS1182	MPL1182	MPB1182	MPR1182	MPW1182	MPO1182
<i>Sphaeranthus africanus</i> L.	MPS1183	MPL1183	MPB1183	MPR1183	MPW1183	MPO1183
<i>Sphaeranthus amaranthoides</i> Burm.	MPS1184	MPL1184	MPB1184	MPR1184	MPW1184	MPO1184

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Sphaeranthus indicus</i> L.	MPS1185	MPL1185	MPB1185	MPR1185	MPW1185	MPO1185
<i>Spilanthes acmella</i> Murr. var. <i>oleracea</i> C.B. Clarke	MPS1186	MPL1186	MPB1186	MPR1186	MPW1186	MPO1186
<i>Spinacia oleracea</i> L.	MPS1187	MPL1187	MPB1187	MPR1187	MPW1187	MPO1187
<i>Spondias pinnata</i> (L.f.) Kurz	MPS1188	MPL1188	MPB1188	MPR1188	MPW1188	MPO1188
<i>Stephania glabra</i> (Roxb.) Miers	MPS1189	MPL1189	MPB1189	MPR1189	MPW1189	MPO1189
<i>Sterculia foetida</i> L.	MPS1190	MPL1190	MPB1190	MPR1190	MPW1190	MPO1190
<i>Sterculia urens</i> Roxb.	MPS1191	MPL1191	MPB1191	MPR1191	MPW1191	MPO1191
<i>Stereospermum chelonoides</i> (L.f.) DC. [syn. <i>Stereospermum suaveolens</i> (Roxb.) DC.]	MPS1192	MPL1192	MPB1192	MPR1192	MPW1192	MPO1192
<i>Stereospermum tetragonum</i> DC. [syn. <i>Stereospermum colais</i> (Buch.-Ham. ex Dillw.) Mabb.]	MPS1193	MPL1193	MPB1193	MPR1193	MPW1193	MPO1193
<i>Stevia rebaudiana</i> (Bertoni) Bertoni	MPS1194	MPL1194	MPB1194	MPR1194	MPW1194	MPO1194
<i>Streblus asper</i> Lour.	MPS1195	MPL1195	MPB1195	MPR1195	MPW1195	MPO1195

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Strobilanthes ciliata</i> Nees [syn. <i>Nilgirianthus ciliatus</i> (Nees) Bremek.]	MPS1196	MPL1196	MPB1196	MPR1196	MPW1196	MPO1196
<i>Strobilanthes heyneanus</i> Nees [syn. <i>Nilgirianthus heyneanus</i> (Nees) Bremek.]	MPS1197	MPL1197	MPB1197	MPR1197	MPW1197	MPO1197
<i>Strophanthus gratus</i> (Wall. & Hook.) Baill.	MPS1198	MPL1198	MPB1198	MPR1198	MPW1198	MPO1198
<i>Strophanthus wightianus</i> Wall. ex Wight	MPS1199	MPL1199	MPB1199	MPR1199	MPW1199	MPO1199
<i>Strychnos ignatii</i> P.J. Bergius	MPS1200	MPL1200	MPB1200	MPR1200	MPW1200	MPO1200
<i>Strychnos nux-blanda</i> A.W.Hill	MPS1201	MPL1201	MPB1201	MPR1201	MPW1201	MPO1201
<i>Strychnos nux-vomica</i> L.	MPS1202	MPL1202	MPB1202	MPR1202	MPW1202	MPO1202
<i>Strychnos potatorum</i> L.f.	MPS1203	MPL1203	MPB1203	MPR1203	MPW1203	MPO1203
<i>Strychnos toxifera</i> R.H.Schomb. ex Lindl.	MPS1204	MPL1204	MPB1204	MPR1204	MPW1204	MPO1204
<i>Tarennia alpestris</i> (Wight) Balak.	MPS1205	MPL1205	MPB1205	MPR1205	MPW1205	MPO1205
<i>Styrax benzoin</i> Dryand.	MPS1206	MPL1206	MPB1206	MPR1206	MPW1206	MPO1206

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Swertia alata</i> (Royle ex D.Don) C.B. Clarke	MPS1207	MPL1207	MPB1207	MPR1207	MPW1207	MPO1207
<i>Swertia angustifolia</i> Buch.-Ham. ex D. Don	MPS1208	MPL1208	MPB1208	MPR1208	MPW1208	MPO1208
<i>Swertia chirayita</i> (Roxb. ex Fleming) H.Karst.	MPS1209	MPL1209	MPB1209	MPR1209	MPW1209	MPO1209
<i>Swertia cordata</i> (Wall. ex G. Don) C.B.Clarke	MPS1210	MPL1210	MPB1210	MPR1210	MPW1210	MPO1210
<i>Symporia racemosa</i> (Michx.) Pursh (syn. <i>Syphoricarpos racemosus</i> Michx.)	MPS1211	MPL1211	MPB1211	MPR1211	MPW1211	MPO1211
<i>Symphytum officinale</i> L.	MPS1212	MPL1212	MPB1212	MPR1212	MPW1212	MPO1212
<i>Symplocarpus foetidus</i> (L.) Salisb. ex W.P.C.Barton (syn. <i>Pothos foetidus</i> (L.) Aiton)	MPS1213	MPL1213	MPB1213	MPR1213	MPW1213	MPO1213
<i>Symplocos cochinchinensis</i> S. Moore	MPS1214	MPL1214	MPB1214	MPR1214	MPW1214	MPO1214

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Symplocos paniculata</i> (Thunb.) Miq.	MPS1215	MPL1215	MPB1215	MPR1215	MPW1215	MPO1215
<i>Symplocos racemosa</i> Roxb.	MPS1216	MPL1216	MPB1216	MPR1216	MPW1216	MPO1216
<i>Syzygium aromaticum</i> (L.) Merr. & L.M. Perry	MPS1217	MPL1217	MPB1217	MPR1217	MPW1217	MPO1217
<i>Syzygium caryophyllum</i> (L.) Alston [syn. <i>Eugenia caryophyllaea</i> Wight]	MPS1218	MPL1218	MPB1218	MPR1218	MPW1218	MPO1218
<i>Syzygium cumini</i> (L.) Skeels (Syn. <i>Eugenia jambolana</i> Lam.)	MPS1219	MPL1219	MPB1219	MPR1219	MPW1219	MPO1219
<i>Syzygium jambos</i> (L.) Alston	MPS1220	MPL1220	MPB1220	MPR1220	MPW1220	MPO1220
<i>Tabernaemontana divaricata</i> (L.) R.Br. ex M.Roem. & Schult. [syn. <i>Ervatamia coronaria</i> (Jacq.) Stapf]	MPS1221	MPL1221	MPB1221	MPR1221	MPW1221	MPO1221
<i>Tacca aspera</i> Roxb. [syn. <i>Tacca integrifolia</i> Ker Gawl.]	MPS1222	MPL1222	MPB1222	MPR1222	MPW1222	MPO1222
<i>Tagetes minuta</i> L.	MPS1223	MPL1223	MPB1223	MPR1223	MPW1223	MPO1223
<i>Tamarindus indica</i> L.	MPS1224	MPL1224	MPB1224	MPR1224	MPW1224	MPO1224

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Tamarix gallica</i> L.	MPS1225	MPL1225	MPB1225	MPR1225	MPW1225	MPO1225
<i>Tamarix indica</i> Roxb.	MPS1226	MPL1226	MPB1226	MPR1226	MPW1226	MPO1226
<i>Tanacetum cinerariifolium</i> (Trevir.) Sch. Bip. [syn. <i>Chrysanthemum cinerariifolium</i> (Trevis.) Vis.]	MPS1227	MPL1227	MPB1227	MPR1227	MPW1227	MPO1227
<i>Tanacetum vulgare</i> L.	MPS1228	MPL1228	MPB1228	MPR1228	MPW1228	MPO1228
<i>Taraxacum campylodes</i> G.E.Haglund (syn. <i>Taraxacum officinale</i> (L.) Weber ex F.H.Wigg.)	MPS1229	MPL1229	MPB1229	MPR1229	MPW1229	MPO1229
<i>Tarenna alpestris</i> (Wight) Balak.	MPS1230	MPL1230	MPB1230	MPR1230	MPW1230	MPO1230
<i>Taxus wallichiana</i> Zucc. [syn. <i>Taxus baccata</i> L.; <i>Taxus contorta</i> Griff.]	MPS1231	MPL1231	MPB1231	MPR1231	MPW1231	MPO1231
<i>Tecomella undulata</i> (Sm.) Seem.	MPS1232	MPL1232	MPB1232	MPR1232	MPW1232	MPO1232
<i>Tectona grandis</i> L.f.	MPS1233	MPL1233	MPB1233	MPR1233	MPW1233	MPO1233
<i>Tephrosia purpurea</i> (L.) Pers.	MPS1234	MPL1234	MPB1234	MPR1234	MPW1234	MPO1234

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Teramnus labialis</i> (L.f.) Spreng.	MPS1235	MPL1235	MPB1235	MPR1235	MPW1235	MPO1235
<i>Terminalia arjuna</i> (Roxb. Ex DC.) Wight & Arn.	MPS1236	MPL1236	MPB1236	MPR1236	MPW1236	MPO1236
<i>Terminalia bellirica</i> (Gaertn.) Roxb.	MPS1237	MPL1237	MPB1237	MPR1237	MPW1237	MPO1237
<i>Terminalia chebula</i> Retz.	MPS1238	MPL1238	MPB1238	MPR1238	MPW1238	MPO1238
<i>Terminalia crenulata</i> Roth	MPS1239	MPL1239	MPB1239	MPR1239	MPW1239	MPO1239
<i>Terminalia elliptica</i> Willd. [syn. <i>Terminalia tomentosa</i> (Roxb. ex DC.) Wight & Arn.]	MPS1240	MPL1240	MPB1240	MPR1240	MPW1240	MPO1240
<i>Terminalia paniculata</i> Roth	MPS1241	MPL1241	MPB1241	MPR1241	MPW1241	MPO1241
<i>Teucrium marum</i> L.	MPS1242	MPL1242	MPB1242	MPR1242	MPW1242	MPO1242
<i>Thalictrum foliolosum</i> DC.	MPS1243	MPL1243	MPB1243	MPR1243	MPW1243	MPO1243
<i>Thespisia populnea</i> (L.) Sol. ex Correa	MPS1244	MPL1244	MPB1244	MPR1244	MPW1244	MPO1244
<i>Thuja occidentalis</i> L.	MPS1245	MPL1245	MPB1245	MPR1245	MPW1245	MPO1245
<i>Thymus serpyllum</i> L.	MPS1246	MPL1246	MPB1246	MPR1246	MPW1246	MPO1246
<i>Tiliacora acuminata</i> (Poir.) Miers	MPS1247	MPL1247	MPB1247	MPR1247	MPW1247	MPO1247

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Tinospora cordifolia</i> (Willd.) Miers	MPS1248	MPL1248	MPB1248	MPR1248	MPW1248	MPO1248
<i>Tinospora crispa</i> (L.) Hook.f. & Thomson	MPS1249	MPL1249	MPB1249	MPR1249	MPW1249	MPO1249
<i>Tinospora sinensis</i> (Lour.) Merr. [syn. <i>Tinospora malabarica</i> (Lam.) Hook.f. & Thomson]	MPS1250	MPL1250	MPB1250	MPR1250	MPW1250	MPO1250
<i>Toddalia asiatica</i> (L.) Lam.	MPS1251	MPL1251	MPB1251	MPR1251	MPW1251	MPO1251
<i>Toona ciliata</i> M.Roem. [syn. <i>Cedrela toona</i> Roxb.]	MPS1252	MPL1252	MPB1252	MPR1252	MPW1252	MPO1252
<i>Toxicodendron pubescens</i> Mill. (syn. <i>Rhus toxicodendron</i> L.)	MPS1253	MPL1253	MPB1253	MPR1253	MPW1253	MPO1253
<i>Trachyspermum ammi</i> (L.) Sprague	MPS1254	MPL1254	MPB1254	MPR1254	MPW1254	MPO1254
<i>Trachyspermum roxburghianum</i> (DC.) H. Wolff	MPS1255	MPL1255	MPB1255	MPR1255	MPW1255	MPO1255
<i>Tragia involucrata</i> L.	MPS1256	MPL1256	MPB1256	MPR1256	MPW1256	MPO1256

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Trapa natans</i> L.	MPS1257	MPL1257	MPB1257	MPR1257	MPW1257	MPO1257
<i>Trianthema decandra</i> L. [syn. <i>Zaleya decandra</i> (L.) Burm.f.]	MPS1258	MPL1258	MPB1258	MPR1258	MPW1258	MPO1258
<i>Trianthema portulacastrum</i> L.	MPS1259	MPL1259	MPB1259	MPR1259	MPW1259	MPO1259
<i>Tribulus lanuginosus</i> L.	MPS1260	MPL1260	MPB1260	MPR1260	MPW1260	MPO1260
<i>Tribulus pentandrus</i> Forssk. [syn. <i>Tribulus alatus</i> Del.]	MPS1261	MPL1261	MPB1261	MPR1261	MPW1261	MPO1261
<i>Tribulus rajasthanensis</i> M.M. Bhandari & V.S.Sharma	MPS1262	MPL1262	MPB1262	MPR1262	MPW1262	MPO1262
<i>Tribulus subramanyamii</i> P. Singh, G.S.Giri & V.Singh	MPS1263	MPL1263	MPB1263	MPR1263	MPW1263	MPO1263
<i>Tribulus terrestris</i> L.	MPS1264	MPL1264	MPB1264	MPR1264	MPW1264	MPO1264
<i>Trichodesma indicum</i> (L.) Lehm.	MPS1265	MPL1265	MPB1265	MPR1265	MPW1265	MPO1265
<i>Trichodesma zeylanicum</i> (Burm.f.) R.Br.	MPS1266	MPL1266	MPB1266	MPR1266	MPW1266	MPO1266

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Tricholepis angustifolia</i> DC.	MPS1267	MPL1267	MPB1267	MPR1267	MPW1267	MPO1267
<i>Trichopus zeylanicus</i> Gaertn.	MPS1268	MPL1268	MPB1268	MPR1268	MPW1268	MPO1268
<i>Trichosanthes anguina</i> L.	MPS1269	MPL1269	MPB1269	MPR1269	MPW1269	MPO1269
<i>Trichosanthes bracteata</i> (Lam.) Voigt	MPS1270	MPL1270	MPB1270	MPR1270	MPW1270	MPO1270
<i>Trichosanthes cordata</i> Roxb.	MPS1271	MPL1271	MPB1271	MPR1271	MPW1271	MPO1271
<i>Trichosanthes cucumerina</i> L. [syn. <i>Trichosanthes anguina</i> L.]	MPS1272	MPL1272	MPB1272	MPR1272	MPW1272	MPO1272
<i>Trichosanthes dioica</i> Roxb.	MPS1273	MPL1273	MPB1273	MPR1273	MPW1273	MPO1273
<i>Trichosanthes lobata</i> Roxb.	MPS1274	MPL1274	MPB1274	MPR1274	MPW1274	MPO1274
<i>Trichosanthes tricuspidata</i> Lour. [syn. <i>Trichosanthes bracteata</i> (Lam.) Voigt]	MPS1275	MPL1275	MPB1275	MPR1275	MPW1275	MPO1275
<i>Tridax procumbens</i> L.	MPS1276	MPL1276	MPB1276	MPR1276	MPW1276	MPO1276
<i>Trigonella corniculata</i> (L.) L.	MPS1277	MPL1277	MPB1277	MPR1277	MPW1277	MPO1277
<i>Trigonella foenum-graecum</i> L.	MPS1278	MPL1278	MPB1278	MPR1278	MPW1278	MPO1278

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Trigonella glabra</i> subsp. <i>uncata</i> (Boiss. & Noe) Lassen	MPS1279	MPL1279	MPB1279	MPR1279	MPW1279	MPO1279
<i>Trillium erectum</i> L.	MPS1280	MPL1280	MPB1280	MPR1280	MPW1280	MPO1280
<i>Trillium govanianum</i> Wall. ex D.Don [syn. <i>Trillidium govanianum</i> (Wall. ex D.Don) Kunth]	MPS1281	MPL1281	MPB1281	MPR1281	MPW1281	MPO1281
<i>Triticum vulgare</i> Vill.	MPS1282	MPL1282	MPB1282	MPR1282	MPW1282	MPO1282
<i>Tulipa clusiana</i> DC. [syn. <i>Tulipa stellata</i> Hook.]	MPS1283	MPL1283	MPB1283	MPR1283	MPW1283	MPO1283
<i>Turnera diffusa</i> Willd. ex Schult.	MPS1284	MPL1284	MPB1284	MPR1284	MPW1284	MPO1284
<i>Tylophora indica</i> (Burm.f.) Merr. [syn. <i>Tylophora asthmatica</i> (L.f.) Wight & Arn.]	MPS1285	MPL1285	MPB1285	MPR1285	MPW1285	MPO1285
<i>Typha elephantina</i> Grah. non Roxb. [syn. <i>Typha australis</i> K.Schum. & Thonner]	MPS1286	MPL1286	MPB1286	MPR1286	MPW1286	MPO1286

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Typhonium trilobatum</i> (L.) Schott	MPS1287	MPL1287	MPB1287	MPR1287	MPW1287	MPO1287
<i>Uncaria elliptica</i> R.Br. ex G.Don [syn. <i>Uncaria gambier</i> Thwaites]	MPS1288	MPL1288	MPB1288	MPR1288	MPW1288	MPO1288
<i>Uraria lagopodoides</i> (L.) DC.	MPS1289	MPL1289	MPB1289	MPR1289	MPW1289	MPO1289
<i>Uraria picta</i> (Jacq.) DC.	MPS1290	MPL1290	MPB1290	MPR1290	MPW1290	MPO1290
<i>Uraria rufescens</i> (DC.) Schindl.	MPS1291	MPL1291	MPB1291	MPR1291	MPW1291	MPO1291
<i>Urtica dioica</i> L.	MPS1292	MPL1292	MPB1292	MPR1292	MPW1292	MPO1292
<i>Urtica urens</i> L.	MPS1293	MPL1293	MPB1293	MPR1293	MPW1293	MPO1293
<i>Valeriana hardwickii</i> Wall.	MPS1294	MPL1294	MPB1294	MPR1294	MPW1294	MPO1294
<i>Valeriana jatamansi</i> Jones [syn. <i>Valeriana wallichii</i> DC.]	MPS1295	MPL1295	MPB1295	MPR1295	MPW1295	MPO1295
<i>Valeriana officinalis</i> L.	MPS1296	MPL1296	MPB1296	MPR1296	MPW1296	MPO1296
<i>Valeriana pyrolifolia</i> Decne.	MPS1297	MPL1297	MPB1297	MPR1297	MPW1297	MPO1297
<i>Vanda tessellata</i> (Roxb.) Hook. ex G.Don	MPS1298	MPL1298	MPB1298	MPR1298	MPW1298	MPO1298
<i>Vateria indica</i> L.	MPS1299	MPL1299	MPB1299	MPR1299	MPW1299	MPO1299

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Ventilago maderaspatana</i> Gaertn.	MPS1300	MPL1300	MPB1300	MPR1300	MPW1300	MPO1300
<i>Veratrum album</i> L.	MPS1301	MPL1301	MPB1301	MPR1301	MPW1301	MPO1301
<i>Veratrum viride</i> Aiton	MPS1302	MPL1302	MPB1302	MPR1302	MPW1302	MPO1302
<i>Verbascum thapsus</i> L.	MPS1303	MPL1303	MPB1303	MPR1303	MPW1303	MPO1303
<i>Vernonia cinerea</i> (L.) Less. [syn. <i>Vernonia conyzoides</i> DC.]	MPS1304	MPL1304	MPB1304	MPR1304	MPW1304	MPO1304
<i>Viburnum foetidum</i> Wall.	MPS1305	MPL1305	MPB1305	MPR1305	MPW1305	MPO1305
<i>Viburnum opulus</i> L.	MPS1306	MPL1306	MPB1306	MPR1306	MPW1306	MPO1306
<i>Vigna mungo</i> (L.) Hepper [syn. <i>Phaseolus mungo</i> L.]	MPS1307	MPL1307	MPB1307	MPR1307	MPW1307	MPO1307
<i>Vigna pilosa</i> (Klein ex Willd.) Baker	MPS1308	MPL1308	MPB1308	MPR1308	MPW1308	MPO1308
<i>Vigna radiata</i> (L.) R. Wilczek [syn. <i>Phaseolus radiatus</i> L.]	MPS1309	MPL1309	MPB1309	MPR1309	MPW1309	MPO1309
<i>Vigna sublobata</i> (Roxb.) Babu & Sharma [syn. <i>Vigna radiata</i> (L.) Wilczek var. <i>sublobata</i> (Roxb.) Verdc.]	MPS1310	MPL1310	MPB1310	MPR1310	MPW1310	MPO1310
<i>Vigna trilobata</i> (L.) Verdc.	MPS1311	MPL1311	MPB1311	MPR1311	MPW1311	MPO1311
<i>Vigna unguiculata</i> (L.) Walp. (Syn. <i>Dolichos biflorus</i> L.)	MPS1312	MPL1312	MPB1312	MPR1312	MPW1312	MPO1312

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Vigna vexillata</i> (L.) A.Rich.	MPS1313	MPL1313	MPB1313	MPR1313	MPW1313	MPO1313
<i>Vinca minor</i> L.	MPS1314	MPL1314	MPB1314	MPR1314	MPW1314	MPO1314
<i>Viola canescens</i> Wall.	MPS1315	MPL1315	MPB1315	MPR1315	MPW1315	MPO1315
<i>Viola cinerea</i> Boiss.	MPS1316	MPL1316	MPB1316	MPR1316	MPW1316	MPO1316
<i>Viola odorata</i> L.	MPS1317	MPL1317	MPB1317	MPR1317	MPW1317	MPO1317
<i>Viola pilosa</i> Blume	MPS1318	MPL1318	MPB1318	MPR1318	MPW1318	MPO1318
<i>Virola sebifera</i> Aubl.	MPS1319	MPL1319	MPB1319	MPR1319	MPW1319	MPO1319
<i>Viscum album</i> L.	MPS1320	MPL1320	MPB1320	MPR1320	MPW1320	MPO1320
<i>Vitex agnus-castus</i> L.	MPS1321	MPL1321	MPB1321	MPR1321	MPW1321	MPO1321
<i>Vitex altissima</i> L.f.	MPS1322	MPL1322	MPB1322	MPR1322	MPW1322	MPO1322
<i>Vitex negundo</i> L.	MPS1323	MPL1323	MPB1323	MPR1323	MPW1323	MPO1323
<i>Vitis vinifera</i> L.	MPS1324	MPL1324	MPB1324	MPR1324	MPW1324	MPO1324
<i>Walsura trifoliolata</i> (A.Juss.) Harms	MPS1325	MPL1325	MPB1325	MPR1325	MPW1325	MPO1325
<i>Wedelia chinensis</i> (Osbeck) Merr. [syn. <i>Wedelia calendulacea</i> (L.) Less.]	MPS1326	MPL1326	MPB1326	MPR1326	MPW1326	MPO1326

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Withania coagulans</i> (Stocks) Dunal	MPS1327	MPL1327	MPB1327	MPR1327	MPW1327	MPO1327
<i>Withania somnifera</i> (L.) Dunal	MPS1328	MPL1328	MPB1328	MPR1328	MPW1328	MPO1328
<i>Woodfordia fruticosa</i> (L.) Kurz [syn. <i>Woodfordia floribunda</i> Salisb.]	MPS1329	MPL1329	MPB1329	MPR1329	MPW1329	MPO1329
<i>Wrightia arborea</i> (Dennst.) Mabb.	MPS1330	MPL1330	MPB1330	MPR1330	MPW1330	MPO1330
<i>Wrightia tinctoria</i> (Roxb.) R.Br.	MPS1331	MPL1331	MPB1331	MPR1331	MPW1331	MPO1331
<i>Wyethia helenioides</i> (DC.) Nutt.	MPS1332	MPL1332	MPB1332	MPR1332	MPW1332	MPO1332
<i>Xylia xylocarpa</i> (Roxb.) Taub.	MPS1333	MPL1333	MPB1333	MPR1333	MPW1333	MPO1333
<i>Zaleya decandra</i> (L.) Burm.f.	MPS1334	MPL1334	MPB1334	MPR1334	MPW1334	MPO1334
<i>Zanthoxylum acanthopodium</i> DC.	MPS1335	MPL1335	MPB1335	MPR1335	MPW1335	MPO1335
<i>Zanthoxylum americanum</i> Mill. (syn. <i>Zanthoxylum fraxineum</i> Willd.)	MPS1336	MPL1336	MPB1336	MPR1336	MPW1336	MPO1336
<i>Zanthoxylum armatum</i> DC. (syn. <i>Zanthoxylum alatum</i> Roxb.)	MPS1337	MPL1337	MPB1337	MPR1337	MPW1337	MPO1337
<i>Zanthoxylum nitidum</i> (Roxb.) DC.	MPS1338	MPL1338	MPB1338	MPR1338	MPW1338	MPO1338
<i>Zanthoxylum rhetsa</i> (Roxb.) DC.	MPS1339	MPL1339	MPB1339	MPR1339	MPW1339	MPO1339

Medicinal Plant	12119019- Seeds, Kernel, Aril, Fruit, Pericarp, Fruit rind, Endosperm, Mesocarp, Endocarp of column(1)	12119029- Leaves, Leaf bud, Galls, flowers, Inflorescence, Spadix, Flower bud, Style and Stigma, Stamen and pods of column(1)	12119039- Bark, Husk, Rind of column(1)	12119049- Roots, Root stalk, Bulb, Corn, Tuber, Stolon and rhizome of column(1)	12119059- Whole Plant, Aerial Part, Stem, Shoot and Wood of column(1)	12119090- Other of column(1)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
<i>Zataria multiflora</i> Boiss	MPS1340	MPL1340	MPB1340	MPR1340	MPW1340	MPO1340
<i>Zea mays</i> L.	MPS1341	MPL1341	MPB1341	MPR1341	MPW1341	MPO1341
<i>Zehneria umbellata</i> (Klein) Thwaites	MPS1342	MPL1342	MPB1342	MPR1342	MPW1342	MPO1342
<i>Zingiber officinale</i> Roscoe	MPS1343	MPL1343	MPB1343	MPR1343	MPW1343	MPO1343
<i>Zingiber zerumbet</i> (L.) Roscoe ex Sm.	MPS1344	MPL1344	MPB1344	MPR1344	MPW1344	MPO1344
<i>Ziziphus jujuba</i> Mill. [syn. <i>Ziziphus sativa</i> Gaertn.; <i>Ziziphus vulgaris</i> Lam.]	MPS1345	MPL1345	MPB1345	MPR1345	MPW1345	MPO1345
<i>Ziziphus mauritiana</i> Lam. [syn. <i>Ziziphus jujuba</i> (L.) Gaertn.]	MPS1346	MPL1346	MPB1346	MPR1346	MPW1346	MPO1346
<i>Ziziphus xylopyrus</i> (Retz.) Willd.	MPS1347	MPL1347	MPB1347	MPR1347	MPW1347	MPO1347
OTHER	MPS1348	MPL1348	MPB1348	MPR1348	MPW1348	MPO1348

TABLE 2A – IDENTIFIERS FOR CTH 30039011 AND 30049011**FORMULATIONS OF AYURVEDA UNDER CTH 30039011 & 30049011**

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Aravindasava	AASN001	AASM001
Chandanasava	AASN002	AASM002
Drakshasava	AASN003	AASM003
Kanakasava	AASN004	AASM004
Kumaryasava (A)	AASN005	AASM005
Lodhrasava/Rodhrasava	AASN006	AASM006
Lohasava	AASN007	AASM007
Pippalyadyasava	AASN008	AASM008
Ushirasava	AASN009	AASM009
Vasakasava	AASN010	AASM010
Punarnavasava	AASN011	AASM011
Ahiphenasava	AASN012	AASM012
Karpurasava	AASN013	AASM013
Kumaryasava (B)	AASN014	AASM014
Madhukasava	AASN015	AASM015
Mrigamadasava	AASN016	AASM016
Shrikhandasava	AASN017	AASM017
Sarivadyasava	AASN018	AASM018
Kalameghasava	AASN019	AASM019
Nalikerasava	AASN020	AASM020
Patrangasava	AASN021	AASM021
Palashapushpasava	AASN022	AASM022
Pindasava	AASN023	AASM023
Yogarajasava	AASN024	AASM024
Rohitakasava	AASN025	AASM025
Vidangasava	AASN026	AASM026
Sharkarasava	AASN027	AASM027
Asava-Other	AASN028	AASM028
Abhayarishta	AARN001	AARM001
Amritarishta	AARN002	AARM002
Takrarishta	AARN003	AARM003

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Parthadyarishta (Synonym: Arjunarishta)	AARN004	AARM004
Ashokarishta	AARN005	AARM005
Ashvagandhadyarishta	AARN006	AARM006
Balarishta	AARN007	AARM007
Dashamularishta	AARN008	AARM008
Draksharishta	AARN009	AARM009
Jirakadyarishta	AARN010	AARM010
Kutajarishta	AARN011	AARM011
Khadirarishta	AARN012	AARM012
Mustakarishta	AARN013	AARM013
Rohitakarishta	AARN014	AARM014
Sarasvatarishta	AARN015	AARM015
Babbularishta	AARN016	AARM016
Dantyadyarishta	AARN017	AARM017
Devadarvarishta	AARN018	AARM018
Duralabharishta	AARN019	AARM019
Kiratarishta	AARN020	AARM020
Lakshmanarishta	AARN021	AARM021
Mridvikarishta	AARN022	AARM022
Panchatiktarishta	AARN023	AARM023
Punarnavadyarishta	AARN024	AARM024
Shirisharishta	AARN025	AARM025
Vidangularishta	AARN026	AARM026
Aragvadharishta	AARN027	AARM027
Ashvagandharishta	AARN028	AARM028
Arishta-Other	AARN029	AARM029
Abhayadi Modaka/Abhayadi Modakam	AAVN001	AAVM001
Agastya Haritaki Rasayana/Agastya Haritaki/Agastya Rasayana	AAVN002	AAVM002
Bilvadi Leha	AAVN003	AAVM003
Brahma Rasayana	AAVN004	AAVM004
Chitraka Haritaki	AAVN005	AAVM005
Chyavanaprasha	AAVN006	AAVM006
Drakshavaleha	AAVN007	AAVM007
Haridrakhanda	AAVN008	AAVM008
Kalyanaka Guda	AAVN009	AAVM009

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Kantakaryavaleha	AAVN010	AAVM010
Kushmandaka Rasayana (Synonym: Kushmanda Khanda)	AAVN011	AAVM011
Kutajavaleha	AAVN012	AAVM012
Puga Khanda/ Supari Paka	AAVN013	AAVM013
Saubhagyashunthi/ Saubhagyashunthi Paka	AAVN014	AAVM014
Shatavari Guda	AAVN015	AAVM015
Vasavaleha	AAVN016	AAVM016
Vyaghri Haritaki	AAVN017	AAVM017
Ashvagandhadi Lehya	AAVN018	AAVM018
Eladya Modaka	AAVN019	AAVM019
Gudapippali	AAVN020	AAVM020
Guduchyadi Modaka	AAVN021	AAVM021
Jirakadi Modaka	AAVN022	AAVM022
Danti Haritaki	AAVN023	AAVM023
Dashamula Haritaki	AAVN024	AAVM024
Narikela Khanda	AAVN025	AAVM025
Madhusnuhi Rasayana	AAVN026	AAVM026
Bhallatakadi Modaka	AAVN027	AAVM027
Bharngi Guda	AAVN028	AAVM028
Manibhadra Yoga (Synonym: Manibhadra Guda)	AAVN029	AAVM029
Mridvikadi Lehya	AAVN030	AAVM030
Laghu Chinchadika Lehya	AAVN031	AAVM031
Shiva Gutika	AAVN032	AAVM032
Suranavaleha	AAVN033	AAVM033
Hridyavirechana Leha	AAVN034	AAVM034
Ashtangavaleha	AAVN035	AAVM035
Ardraka Khanda Avaleha	AAVN036	AAVM036
Eranda Paka	AAVN037	AAVM037
Kalyanavaleha	AAVN038	AAVM038
Puga Khanda (Aparah)	AAVN039	AAVM039
Shri Bahushala Guda	AAVN040	AAVM040
Agasti Modaka	AAVN041	AAVM041
Amalaki Jivana	AAVN042	AAVM042
Kameshvara Modaka	AAVN043	AAVM043
Chandrapaleha	AAVN044	AAVM044

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Jirakadirasayana	AAVN045	AAVM045
Trivridadi Modaka	AAVN046	AAVM046
Brihad Vasavaleha	AAVN047	AAVM047
Brihad Haridrakhanda	AAVN048	AAVM048
Malayuphala Modaka	AAVN049	AAVM049
Methi Modaka	AAVN050	AAVM050
Yogasaramrita	AAVN051	AAVM051
Yogaraja Rasayana	AAVN052	AAVM052
Rohitakavaleha	AAVN053	AAVM053
Lauha Rasayana	AAVN054	AAVM054
Vatadyavaleha	AAVN055	AAVM055
Vasakushmanda Khanda	AAVN056	AAVM056
Vasaharitakyavaleha	AAVN057	AAVM057
Vasishtaharitakyavaleha	AAVN058	AAVM058
Shatavari Modaka	AAVN059	AAVM059
Avaleha/Leha/Paka-Other	AAVN060	AAVM060
Ajamodadi Churna	ACHN001	ACHM001
Amalakyadi Churna	ACHN002	ACHM002
Ashtangalavana Churna	ACHN003	ACHM003
Ashvagandhadi Churna	ACHN004	ACHM004
Avipattikara Churna	ACHN005	ACHM005
Balachaturbhadra Churna/Balachaturbhadraka Churna	ACHN006	ACHM006
Brihat Gangadhara Churna	ACHN007	ACHM007
Dadimashtaka Churna	ACHN008	ACHM008
Dashana Samskara Churna/Dashanasanskara Churna	ACHN009	ACHM009
Eladi Churna	ACHN010	ACHM010
Gandhaka Rasayana	ACHN011	ACHM011
Gomutra Haritaki	ACHN012	ACHM012
Hingvashtaka Churna	ACHN013	ACHM013
Jatiphaladya Churna	ACHN014	ACHM014
Lavanabhaskara Churna/ Bhaskaralavan Churna	ACHN015	ACHM015
Panchanimba Churna	ACHN016	ACHM016

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Panchasama Churna	ACHN017	ACHM017
Pushyanuga Churna	ACHN018	ACHM018
Sarasvata Churna	ACHN019	ACHM019
Sitopaladi Churna	ACHN020	ACHM020
Talisadya Churna/Talisadi Churna	ACHN021	ACHM021
Trikatu Churna	ACHN022	ACHM022
Triphala Churna	ACHN023	ACHM023
Vaishvanara Churna	ACHN024	ACHM024
Intupukana Churna	ACHN025	ACHM025
Karpuradi Churna	ACHN026	ACHM026
Yavanyadi Churna (Synonym: Kapitthashtaka Churna)	ACHN027	ACHM027
Chandanadi Churna	ACHN028	ACHM028
Caturjata Churna	ACHN029	ACHM029
Chitrakadi Churna	ACHN030	ACHM030
Drakshadi Churna	ACHN031	ACHM031
Navayasa Churna	ACHN032	ACHM032
Narasimha Churna	ACHN033	ACHM033
Narayana Churna	ACHN034	ACHM034
Nimbadi Churna	ACHN035	ACHM035
Nyagrodhadi Churna	ACHN036	ACHM036
Bhallataka Rasayana	ACHN037	ACHM037
Yavani Shandava (Synonym: Yavanyadi Churna)	ACHN038	ACHM038
Rajanyadi Churna	ACHN039	ACHM039
Shringyadi Churna	ACHN040	ACHM040
Samangadi Churna	ACHN041	ACHM041
Samudradya Churna	ACHN042	ACHM042
Sudarshana Churna	ACHN043	ACHM043
Svalpanayika Churna	ACHN044	ACHM044
Hingvadi Churna	ACHN045	ACHM045
Hinguvacadi Churna	ACHN046	ACHM046
Hutabhuugadi Churna	ACHN047	ACHM047
Agnimukha Churna	ACHN048	ACHM048
Ashvagandhadi Churna	ACHN049	ACHM049
Katphaladi Churna	ACHN050	ACHM050
Chaturjata Churna	ACHN051	ACHM051

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
<i>1</i>	<i>2</i>	<i>3</i>
Nasika Churna	ACHN052	ACHM052
Panchakola Churna	ACHN053	ACHM053
Palashabijadi Churna	ACHN054	ACHM054
Musali Churna	ACHN055	ACHM055
Laghugangadhara Churna	ACHN056	ACHM056
Laghu Lai Churna	ACHN057	ACHM057
Lavangadi Churna	ACHN058	ACHM058
Vidangadi Churna	ACHN059	ACHM059
Samasharkaraa Churna	ACHN060	ACHM060
Sarasvata Churna	ACHN061	ACHM061
Amritadi Churna	ACHN062	ACHM062
Amritoja Churna	ACHN063	ACHM063
Alambushadi Churna	ACHN064	ACHM064
Abhadya Churna	ACHN065	ACHM065
Amavatari Yoga	ACHN066	ACHM066
Amari Churna	ACHN067	ACHM067
Utpaladya Churna	ACHN068	ACHM068
Kamalakshadi Churna	ACHN069	ACHM069
Karaviradi Yoga	ACHN070	ACHM070
Karcuradi Churna	ACHN071	ACHM071
Krishnabijadi Churna	ACHN072	ACHM072
Krishnadi Churna	ACHN073	ACHM073
Kshararaja	ACHN074	ACHM074
Tumburvadi Churna	ACHN075	ACHM075
Tejohvadi Manjana	ACHN076	ACHM076
Trikatvadi Churna	ACHN077	ACHM077
Tryushanadi Churna	ACHN078	ACHM078
Dantadhavana Churna	ACHN079	ACHM079
Dantapuyahara Manjana	ACHN080	ACHM080
Dhatakyadi Churna	ACHN081	ACHM081
Dhumayoga	ACHN082	ACHM082
Navaksharaka Churna	ACHN083	ACHM083
Nagakesharadi Churna	ACHN084	ACHM084
Nagakesarapurasthi Churna	ACHN085	ACHM085
Narayana Churna	ACHN086	ACHM086
Pachana Churna	ACHN087	ACHM087

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Pathadi Churna	ACHN088	ACHM088
Pashanabhedadi Churna	ACHN089	ACHM089
Pittantaka Yoga	ACHN090	ACHM090
Puyamehahara Churna	ACHN091	ACHM091
Badaradya Churna	ACHN092	ACHM092
Brihad Agnimukha Churna	ACHN093	ACHM093
Bhunimbadi Churna	ACHN094	ACHM094
Madhumehari Churna	ACHN095	ACHM095
Madhyamanayika Churna	ACHN096	ACHM096
Marichadi Churna	ACHN097	ACHM097
Mahakhandava Churna	ACHN098	ACHM098
Mahatalishadi Churna	ACHN099	ACHM099
Mahanimbadi Churna	ACHN100	ACHM100
Mahasarasvati Churna	ACHN101	ACHM101
Mashadi Churna	ACHN102	ACHM102
Mundyadi Churna	ACHN103	ACHM103
Mutrakara Churna	ACHN104	ACHM104
Methikadi Churna	ACHN105	ACHM105
Yavaksharadi Yoga	ACHN106	ACHM106
Yavaksharadya Churna	ACHN107	ACHM107
Yashtyadi Churna	ACHN108	ACHM108
Rasanjanadi Churna	ACHN109	ACHM109
Lavangadi Churna	ACHN110	ACHM110
Lavanatritayadya Churna	ACHN111	ACHM111
Vadavanala Churna	ACHN112	ACHM112
Vidaryadi Churna	ACHN113	ACHM113
Vishaladi Churna	ACHN114	ACHM114
Vyoshadika Churna	ACHN115	ACHM115
Shatapatryadi Churna	ACHN116	ACHM116
Shunthyadi Churna1	ACHN117	ACHM117
Shunthyadi Churna2	ACHN118	ACHM118
Shodashanga Churna	ACHN119	ACHM119
Samasharkara Churna	ACHN120	ACHM120
Samiragajakesari	ACHN121	ACHM121
Sarpagandha Mishrana	ACHN122	ACHM122
Samudradya Churna (Dvitiya)	ACHN123	ACHM123

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1	2	3
Saugandhika Churna	ACHN124	ACHM124
Snuhimaricha Yoga	ACHN125	ACHM125
Svarnapatryadi Churna	ACHN126	ACHM126
Svadishta Virechana Churna	ACHN127	ACHM127
Haridradi Churna	ACHN128	ACHM128
Bilvadi Churna	ACHN129	ACHM129
Churna-Other	ACHN130	ACHM130
Dashamula Kvatha Churna/Dashamoola Kashaya Choorna	AKCN001	AKCM001
Dashamula Katutraya Kvatha Churna	AKCN002	AKCM002
Devadarvadi Kvatha Churna/Dhanyapanchaka Kashaya Churna	AKCN003	AKCM003
Guduchyadi Kvatha Churna	AKCN004	AKCM004
Patoladi Kvatha Churna	AKCN005	AKCM005
Panchavalkala Kvatha Churna	AKCN006	AKCM006
Pathyadi Kvatha (Shadanga) Churna	AKCN007	AKCM007
Phalatrikadi Kvatha Churna	AKCN008	AKCM008
Rasnasaaptaka Kvatha Churna/Rasnasaaptaka Kashaya Churna	AKCN009	AKCM009
Shadanga Kvatha Churna	AKCN010	AKCM010
Trinapanchamula Kvatha Churna	AKCN011	AKCM011
Varunadi Kvatha Churna	AKCN012	AKCM012
Vasaguduchyadi Kvatha Churna/Vasaguduchyadi Kashaya Churna	AKCN013	AKCM013
Amritottara Kvatha Churna (Synonym: Nagaradi Kvatha Churna)	AKCN014	AKCM014
Ardhabilva Kvatha Churna	AKCN015	AKCM015
Ashtavarga Kvatha Churna	AKCN016	AKCM016
Aragyadhadi Kvatha Churna	AKCN017	AKCM017
Gandharvahastadi Kvatha Churna	AKCN018	AKCM018
Chaturbhadra Kvatha Churna	AKCN019	AKCM019
Chinnodbhavadi Kvatha Churna	AKCN020	AKCM020
Trayantyadi Kvatha Churna	AKCN021	AKCM021
Dashamulapanchakoladi Kvatha Churna	AKCN022	AKCM022
Darunagaradi Kvatha Churna	AKCN023	AKCM023
Drakshadi Kvatha Churna	AKCN024	AKCM024
Nayopayam Kvatha Churna	AKCN025	AKCM025

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Nimbadi Kvatha Churna	AKCN026	AKCM026
Nyagrodhadi Kvatha Churna	AKCN027	AKCM027
Patolamuladi Kvatha Churna	AKCN028	AKCM028
Panchatikta Kvatha Churna	AKCN029	AKCM029
Pachanamrita Kvatha Churna	AKCN030	AKCM030
Punarnavadi Kvatha Churna	AKCN031	AKCM031
Punarnavashtaka Kvatha Churna	AKCN032	AKCM032
Balajirakadi Kvatha Churna	AKCN033	AKCM033
Brihanmanjishthadi Kvatha Churna	AKCN034	AKCM034
Bharngyadi Kvatha Churna	AKCN035	AKCM035
Mustakaranjadi Kvatha Churna	AKCN036	AKCM036
Rasnadi Kvatha Churna	AKCN037	AKCM037
Rasnadi Kvatha Churna (Maha)	AKCN038	AKCM038
Rasnairandadi Kvatha Churna	AKCN039	AKCM039
Vidaryadi Kvatha Churna	AKCN040	AKCM040
Saptasara Kvatha Churna	AKCN041	AKCM041
Angamardaprashtamana Kashaya Churna	AKCN042	AKCM042
Arkadi Kvatha Churna	AKCN043	AKCM043
Ashmarihara Kashaya Churna	AKCN044	AKCM044
Kutajashtaka Kvatha Churna	AKCN045	AKCM045
KriMighna Kashaya Churna	AKCN046	AKCM046
GuduchyadiGana Kvatha Churna	AKCN047	AKCM047
Gojihvadi Kvatha Churna	AKCN048	AKCM048
Tripahala Kvatha Churna (Shotharoga)	AKCN049	AKCM049
Tripahala Kashaya Churna	AKCN050	AKCM050
Darvyadi Kvatha Churna	AKCN051	AKCM051
Dhanyapanchaka Kvatha Churna	AKCN052	AKCM052
Nimbadi Kvatha Churna	AKCN053	AKCM053
Phalatrikadi Kvatha Churna	AKCN054	AKCM054
Mashabaladi Kvatha Churna	AKCN055	AKCM055
Mutravirechaniya Kashaya Churna	AKCN056	AKCM056
Mutrasangrahaniya Kashaya Churna	AKCN057	AKCM057
Vatsakadi Kvatha Churna	AKCN058	AKCM058
Shvasahara Kashaya Churna	AKCN059	AKCM059
Stanyajanana Kashaya Churna	AKCN060	AKCM060
Stanyashodhana Kashaya Churna	AKCN061	AKCM061

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Abhayadi Kvatha Churna	AKCN062	AKCM062
Amritashtaka Kvatha Churna	AKCN063	AKCM063
Kamaladi Phanta Churna	AKCN064	AKCM064
Kiratadi Kvatha Churna	AKCN065	AKCM065
Kiratadi Kvatha Churna-2	AKCN066	AKCM066
Ghanachandanadi Kvatha Churna	AKCN067	AKCM067
Chaturdashanga Kvatha Churna	AKCN068	AKCM068
Chopachinyadi Kashaya Churna	AKCN069	AKCM069
Jatamamsyadi Kvatha Churna	AKCN070	AKCM070
Jambupallavadi Kvatha Churna	AKCN071	AKCM071
Tagaradi Kvatha Churna	AKCN072	AKCM072
Navakarshika Kvatha Churna	AKCN073	AKCM073
Navanga Kvatha Churna	AKCN074	AKCM074
Parpatadi Kvatha Churna	AKCN075	AKCM075
Parpatadi Kvatha Churna-2	AKCN076	AKCM076
Pashanabhedadi Kvatha Churna	AKCN077	AKCM077
BhunimbadiAshtadashanga Kvatha Churna	AKCN078	AKCM078
Bhunimbadi Kvatha Churna	AKCN079	AKCM079
Madhukadi Kvatha Churna	AKCN080	AKCM080
Mamsyadi Kvatha Churna	AKCN081	AKCM081
Mustakadi Kashaya Churna	AKCN082	AKCM082
Mutrala Kashaya Churna	AKCN083	AKCM083
Yavadi Kvatha Churna	AKCN084	AKCM084
LaghuManjishtadi Kvatha Churna	AKCN085	AKCM085
Viratarvadigana Kvatha Churna	AKCN086	AKCM086
Haridradi Kvatha Churna	AKCN087	AKCM087
Haritakyadi Kvatha Churna	AKCN088	AKCM088
Indukantam Kashayam Churna	AKCN089	AKCM089
Kvatha Churna/Kashaya Churna-Other	AKCN090	AKCM090
Arogyavardhini Gutika	AGVN001	AGVM001
Bilvadi Gutika	AGVN002	AGVM002
Boladi Vati	AGVN003	AGVM003
Chandraprabha Vati	AGVN004	AGVM004
Chitrakadi Gutika	AGVN005	AGVM005
Dhanvantara Gutika	AGVN006	AGVM006
Eladi Gutika	AGVN007	AGVM007

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<i>1</i>	<i>2</i>	<i>3</i>
Kankayana Gutika	AGVN008	AGVM008
Khadiradi Gutika (Kasa)	AGVN009	AGVM009
Kutajaghana Vati	AGVN010	AGVM010
Lashunadi Vati	AGVN011	AGVM011
Lavangadi Vati	AGVN012	AGVM012
Prabhakara Vati	AGVN013	AGVM013
Rajahpravartini Vati	AGVN014	AGVM014
Samshamani Vati (Guduchi Ghana Vati)	AGVN015	AGVM015
Sarpagandhaghana Vati	AGVN016	AGVM016
Shankha Vati	AGVN017	AGVM017
Sudarshana Ghanavati	AGVN018	AGVM018
Balajirakadi Kvatha Ghana Vati	AGVN019	AGVM019
Nayopayam Kvatha Ghana Vati	AGVN020	AGVM020
Ojasvini Vati	AGVN021	AGVM021
Agnitundi Vati	AGVN022	AGVM022
Ashtakshari Gutika	AGVN023	AGVM023
Kasturyadi (Vayu)Gutika	AGVN024	AGVM024
Khadiradi Gutika (Mukharoga)	AGVN025	AGVM025
Gandhaka Vati	AGVN026	AGVM026
Gorochanadi Vati	AGVN027	AGVM027
Chukkumtippalyadi Gutika	AGVN028	AGVM028
Dugdha Vati	AGVN029	AGVM029
Pranada Gutika	AGVN030	AGVM030
Plihari Vatika	AGVN031	AGVM031
Marma Gutika	AGVN032	AGVM032
Marichadi Gutika	AGVN033	AGVM033
Manasamitra Vataka	AGVN034	AGVM034
Mukkamukkattuvadi Gutika	AGVN035	AGVM035
Mritasanjivani Gutika	AGVN036	AGVM036
Yakrit Shulavinashini Vatika	AGVN037	AGVM037
Shiva Gutika (Laghu)	AGVN038	AGVM038
Shukramatrika Vati	AGVN039	AGVM039
Shulaharana Yoga	AGVN040	AGVM040
Shulavajrini Vatika	AGVN041	AGVM041
Saubhagya Vati	AGVN042	AGVM042
SuranaVataka	AGVN043	AGVM043

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Sanjivani Vati	AGVN044	AGVM044
Abhaya Vati	AGVN045	AGVM045
Arka Vati	AGVN046	AGVM046
Arshoghni Vati	AGVN047	AGVM047
Jvaraghni Gutika	AGVN048	AGVM048
Drakshadi Gutika	AGVN049	AGVM049
Bhuvaneshvara Vati	AGVN050	AGVM050
Mahashankha Vati	AGVN051	AGVM051
Mahagandhaka Vati	AGVN052	AGVM052
Sarvatobhadra Vati	AGVN053	AGVM053
Sukhvirechana Vati	AGVN054	AGVM054
Apatantri Vati	AGVN055	AGVM055
Arshoghni Vati	AGVN056	AGVM056
Kasakarttari Vati	AGVN057	AGVM057
Kuberaksha Vati	AGVN058	AGVM058
Keshara Vati	AGVN059	AGVM059
Kshara Gutika	AGVN060	AGVM060
Godantikasisa Yoga	AGVN061	AGVM061
Godantigairika Vati	AGVN062	AGVM062
Godanti Mishrana (Vati)	AGVN063	AGVM063
Chandanadi Vati	AGVN064	AGVM064
Chardiripu	AGVN065	AGVM065
Dadrughni Vati	AGVN066	AGVM066
Dantyadi Gutika	AGVN067	AGVM067
Plihari Vati (Anubhuta)	AGVN068	AGVM068
Bhasma Vati	AGVN069	AGVM069
Manadya Gutika	AGVN070	AGVM070
Vishamushtika Vati	AGVN071	AGVM071
Vriddhihari Vatika	AGVN072	AGVM072
Vyoshadi Gutika	AGVN073	AGVM073
Shunthyadi Guti	AGVN074	AGVM074
Vettumaran Gulika	AGVN075	AGVM075
Shunthyadi Guti	AGVN076	AGVM076
Haritakyadi Shulahara Vati	AGVN077	AGVM077
Hingukarpura Vati	AGVN078	AGVM078
Hingvadi Vati	AGVN079	AGVM079

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1	2	3
Gutika/Vati/Guliika-Other	AGVN080	AGVM080
Yogaraja Guggulu	AGUN001	AGUM001
Amritadi Guggulu	AGUN002	AGUM002
Gokshuradi Guggulu	AGUN003	AGUM003
Kaishora Guggulu	AGUN004	AGUM004
Kanchanara Guggulu	AGUN005	AGUM005
Panchamrita Lauha Guggulu	AGUN006	AGUM006
Punarnava Guggulu	AGUN007	AGUM007
Maha Yogaraja Guggulu	AGUN008	AGUM008
Simhanada Guggulu	AGUN009	AGUM009
Trayodashanga Guggulu	AGUN010	AGUM010
Triphala Guggulu	AGUN011	AGUM011
Saptavimshatika Guggulu	AGUN012	AGUM012
Laksha Guggulu	AGUN013	AGUM013
Vyoshadi Guggulu	AGUN014	AGUM014
Vatari Guggulu	AGUN015	AGUM015
Varadi Guggulu	AGUN016	AGUM016
Vidangadi Guggulu	AGUN017	AGUM017
Saptanga Guggulu	AGUN018	AGUM018
Yogottama Gutika	AGUN019	AGUM019
Guggulvadi Vati	AGUN020	AGUM020
Rasnadi Gutika	AGUN021	AGUM021
Navak Guggulu	AGUN022	AGUM022
Rasna Guggulu	AGUN023	AGUM023
Guggulu-Other	AGUN024	AGUM024
Brahmi Ghrita	AGRN001	AGRM001
Dadimadi Ghrita	AGRN002	AGRM002
Panchatiktaguggulu Ghrita (Synonym: Nimbadi Ghrita)	AGRN003	AGRM003
Indukanta Ghrita	AGRN004	AGRM004
Jatyadi Ghrita (Synonym: Vranashodhanadi Ghrita)	AGRN005	AGRM005
Kalyanaka Ghrita	AGRN006	AGRM006
Vidaryadi Ghrita	AGRN007	AGRM007
Panchatikta Ghrita	AGRN008	AGRM008
Phala Ghrita	AGRN009	AGRM009

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1	2	3
Shatavaryadi Ghrita	AGRН010	AGRМ010
Sukumara Ghrita	AGRН011	AGRМ011
Tiktaka Ghrita	AGRН012	AGRМ012
Triphala Ghrita	AGRН013	AGRМ013
Amrita Ghrita	AGRН014	AGRМ014
Amritaprasha Ghrita	AGRН015	AGRМ015
Amritabhallataka Ghrita (Synonym: Amritabhallataka Paka)	AGRН016	AGRМ016
Ashoka Ghrita	AGRН017	AGRМ017
Eladi Ghrita	AGRН018	AGRМ018
Kasisadi Ghrita	AGRН019	AGRМ019
Changeri Ghrita	AGRН020	AGRМ020
Chagaladya Ghrita	AGRН021	AGRМ021
Jivantyadi Ghrita	AGRН022	AGRМ022
Traikantaka Ghrita	AGRН023	AGRМ023
Dashamula Ghrita	AGRН024	AGRМ024
Dashamula Shatpalaka Ghrita	AGRН025	AGRМ025
Dashamulashatpalaka Ghrita	AGRН026	AGRМ026
Dadhika Ghrita	AGRН027	AGRМ027
Dhatryadi Ghrita	AGRН028	AGRМ028
Dhanvantara Ghrita	AGRН029	AGRМ029
Narasimha Ghrita Rasayana	AGRН030	AGRМ030
Nirgundi Ghrita	AGRН031	AGRМ031
Panchagavya Ghrita	AGRН032	AGRМ032
Patoladi Ghrita	AGRН033	AGRМ033
Pippalyadi Ghrita	AGRН034	AGRМ034
Brihat Phala Ghrita	AGRН035	AGRМ035
Maha Kalyanaka Ghrita	AGRН036	AGRМ036
Mahatiktaka Ghrita	AGRН037	AGRМ037
Maha Triphaladya Ghrita	AGRН038	AGRМ038
Maha Panchagavya Ghrita	AGRН039	AGRМ039
Mishraka Sneha	AGRН040	AGRМ040
Lashunadi Ghrita	AGRН041	AGRМ041
Vajraka Ghrita	AGRН042	AGRМ042
Vastyamayantaka Ghrita	AGRН043	AGRМ043
Shatpala Ghrita (Synonym: Panchakoladi Ghrita)	AGRН044	AGRМ044

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<i>1</i>	<i>2</i>	<i>3</i>
Sarasvata Ghrita	AGRН045	AGRМ045
Arjuna Ghrita	AGRН046	AGRМ046
Brihat Ashvagandha Ghrita	AGRН047	AGRМ047
Brihacchagaladya Ghrita	AGRН048	AGRМ048
Guggulutiktaka Ghrita	AGRН049	AGRМ049
Kshirashatpala Ghrita	AGRН050	AGRМ050
Ghrita-Other	AGRН051	AGRМ051
Anu Taila	ATLN001	ATLM001
Apamarga Kshara Taila	ATLN002	ATLM002
Arimedadi Taila	ATLN003	ATLM003
Bala Taila	ATLN004	ATLM004
Balashvagandhalakshadi Taila	ATLN005	ATLM005
Bhringaraja Taila	ATLN006	ATLM006
Brihatmasha Taila /Mahamash Taila	ATLN007	ATLM007
Dashamula Taila	ATLN008	ATLM008
Dhanvantara Taila (Synonym: Bala Taila)	ATLN009	ATLM009
Guducyadi Taila	ATLN010	ATLM010
Gandharvahasta Taila	ATLN011	ATLM011
Jatyadi Taila	ATLN012	ATLM012
Karpasasthyadi Taila	ATLN013	ATLM013
Kasisadi Taila	ATLN014	ATLM014
Kottamcukkadi Taila	ATLN015	ATLM015
Kshirabala Taila	ATLN016	ATLM016
Laghu Vishagarbha Taila	ATLN017	ATLM017
Madhyama Narayana Taila	ATLN018	ATLM018
Marichadya Taila	ATLN019	ATLM019
Murivenna Taila	ATLN020	ATLM020
Nalpamaradi Taila	ATLN021	ATLM021
Narayana Taila	ATLN022	ATLM022
Nilibhringadi Taila	ATLN023	ATLM023
Panchaguna Taila	ATLN024	ATLM024
Pinda Taila	ATLN025	ATLM025
Prasarini Taila	ATLN026	ATLM026
Sahacharadi Taila	ATLN027	ATLM027
Saindhavadi Taila	ATLN028	ATLM028
Shadbindu Taila	ATLN029	ATLM029

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Somaraji Taila/Bakuchi Taila	ATLN030	ATLM030
Asanabilvadi Taila	ATLN031	ATLM031
Kanaka Taila	ATLN032	ATLM032
Kayyonnyadi Taila	ATLN033	ATLM033
Kunkumadi Taila	ATLN034	ATLM034
Kushtharakshasa Taila	ATLN035	ATLM035
Grahanimihira Taila	ATLN036	ATLM036
Chandanadi Taila	ATLN037	ATLM037
Chandanabalalakshadi Taila	ATLN038	ATLM038
Chitrakadi Taila	ATLN039	ATLM039
Jyotishmati Taila	ATLN040	ATLM040
Tungadrumadi Taila	ATLN041	ATLM041
Tuvaraka Taila	ATLN042	ATLM042
Triphaladi Taila	ATLN043	ATLM043
Nilikadya Taila	ATLN044	ATLM044
Parinatakerikshiradi Taila	ATLN045	ATLM045
Pippalyadi Taila	ATLN046	ATLM046
PrabhanjanaVimardana Taila	ATLN047	ATLM047
Prameha Mihira Taila	ATLN048	ATLM048
Balaguduchyadi Taila	ATLN049	ATLM049
Baladhatryadi Taila	ATLN050	ATLM050
Balahathadi Taila	ATLN051	ATLM051
Brihat Guduchi Taila	ATLN052	ATLM052
Brihat Saindhavadya Taila	ATLN053	ATLM053
Bhringamalakadi Taila	ATLN054	ATLM054
Manjishtadi Taila	ATLN055	ATLM055
Madhuyashtyadi Taila	ATLN056	ATLM056
Maha Narayana Taila	ATLN057	ATLM057
Maha Vishagarbha Taila	ATLN058	ATLM058
Yashtimadhuka Taila	ATLN059	ATLM059
Lakshadi Taila	ATLN060	ATLM060
Langali Taila (Synonym: Nirgundi Taila)	ATLN061	ATLM061
Vachadi Taila	ATLN062	ATLM062
Vachalashunadi Taila	ATLN063	ATLM063
Vajraka Taila	ATLN064	ATLM064
Vasachandanadi Taila	ATLN065	ATLM065

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
<i>1</i>	<i>2</i>	<i>3</i>
Vishatinduka Taila	ATLN066	ATLM066
Vranarakshasa Taila	ATLN067	ATLM067
Shushkamulaka Taila	ATLN068	ATLM068
Hingutriguna Taila	ATLN069	ATLM069
Ashvagandha Taila	ATLN070	ATLM070
Kubjaprasarani Taila	ATLN071	ATLM071
Kshara Taila	ATLN072	ATLM072
Pippalyadi Taila	ATLN073	ATLM073
Brihanmarichadya Taila	ATLN074	ATLM074
Mahalakshadi Taila	ATLN075	ATLM075
Mushikadya Taila	ATLN076	ATLM076
Vayucchaya Surendra Taila	ATLN077	ATLM077
Vishnu Taila	ATLN078	ATLM078
Vyaghri Taila	ATLN079	ATLM079
Shambukadya Taila	ATLN080	ATLM080
Hingvadi Taila	ATLN081	ATLM081
Abhijita Taila	ATLN082	ATLM082
Karna Bindu Taila	ATLN083	ATLM083
Kimshukadi Taila	ATLN084	ATLM084
Kumbhi Taila	ATLN085	ATLM085
Kushadi Taila	ATLN086	ATLM086
Kushtharakshasa Taila	ATLN087	ATLM087
Khuddaka Padmaka Taila	ATLN088	ATLM088
Gandhaka Taila	ATLN089	ATLM089
Chucchundari Taila	ATLN090	ATLM090
Japapatryadi Taila	ATLN091	ATLM091
Trikatvadi Taila	ATLN092	ATLM092
Durvadi Taila	ATLN093	ATLM093
Dhustura Taila	ATLN094	ATLM094
Nasarshohara Taila	ATLN095	ATLM095
Nripavallabha Taila	ATLN096	ATLM096
Palankashadya Taila	ATLN097	ATLM097
Priyangvadi Taila	ATLN098	ATLM098
Bilva Taila	ATLN099	ATLM099
Madhukadi Taila	ATLN100	ATLM100
Manahshiladi Taila	ATLN101	ATLM101

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Maharudraguduchi Taila	ATLN102	ATLM102
Masha Taila	ATLN103	ATLM103
Rudra Taila	ATLN104	ATLM104
Vidangadi Taila	ATLN105	ATLM105
Vyaghri Taila	ATLN106	ATLM106
Eranda Taila	ATLN107	ATLM107
Karpuradi Taila	ATLN108	ATLM108
Taila-Other	ATLN109	ATLM109
Godanti Bhasma	ABHN001	ABHM001
Jaharamohara Bhasma	ABHN002	ABHM002
Kapardika Bhasma	ABHN003	ABHM003
Mandura Bhasma	ABHN004	ABHM004
Muktashukti Bhasma	ABHN005	ABHM005
Shankha Bhasma	ABHN006	ABHM006
Sphatika Bhasma	ABHN007	ABHM007
Abhraka Bhasma	ABHN008	ABHM008
Svarna Bhasma	ABHN009	ABHM009
Kashisha Bhasma	ABHN010	ABHM010
Tamra Bhasma	ABHN011	ABHM011
Trivanga Bhasma	ABHN012	ABHM012
Naga Bhasma	ABHN013	ABHM013
Pravala Bhasma	ABHN014	ABHM014
Mukta Bhasma	ABHN015	ABHM015
Yashada Bhasma	ABHN016	ABHM016
Rajata Bhasma	ABHN017	ABHM017
Loha Bhasma	ABHN018	ABHM018
Vanga Bhasma	ABHN019	ABHM019
Vajra Bhasma	ABHN020	ABHM020
Vaikranta Bhasma	ABHN021	ABHM021
Shringa Bhasma	ABHN022	ABHM022
Svarinamakshika Bhasma	ABHN023	ABHM023
Haritala Bhasma	ABHN024	ABHM024
Akika Bhasma	ABHN025	ABHM025
Hajarulayahuda Bhasma	ABHN026	ABHM026
Varatika Bhasma	ABHN027	ABHM027
Bhasma-Other	ABHN028	ABHM028

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Saptamrita Lauha	ALHN001	ALHM001
Guduchi Lauha	ALHN002	ALHM002
Navayasa Lauha (Churna)	ALHN003	ALHM003
Brihat Vishamajvarantaka Lauha	ALHN004	ALHM004
Brihat Sarvajvarahara Lauha	ALHN005	ALHM005
Yakritplihari Lauha	ALHN006	ALHM006
Yogaraja	ALHN007	ALHM007
Raktapittantaka Lauha	ALHN008	ALHM008
Shatamulyadi Lauha	ALHN009	ALHM009
Shilajitvadi Lauha	ALHN010	ALHM010
Chandanadi Lauha	ALHN011	ALHM011
Dhatri Lauha	ALHN012	ALHM012
Pippalyadi Lauha	ALHN013	ALHM013
Putapakva Vishamajvarantaka Lauha	ALHN014	ALHM014
Pradarantaka Lauha	ALHN015	ALHM015
Pradarari Lauha	ALHN016	ALHM016
Yakridari Lauha	ALHN017	ALHM017
Rohitaka Lauha	ALHN018	ALHM018
Vidanga Lauha	ALHN019	ALHM019
Vidangadi Lauha	ALHN020	ALHM020
Sarvajvarahara Lauha	ALHN021	ALHM021
Agnimukha Lauha	ALHN022	ALHM022
Ashtadashanga Lauha	ALHN023	ALHM023
Kamalantaka Lauha	ALHN024	ALHM024
Tapyadi Lauha	ALHN025	ALHM025
Pippalyadya Lauha	ALHN026	ALHM026
Mahashvasari Lauha	ALHN027	ALHM027
Yakridari Lauha	ALHN028	ALHM028
Rajatadi Lauha	ALHN029	ALHM029
Vadavagni Lauha	ALHN030	ALHM030
Shularaja Lauha	ALHN031	ALHM031
Shothari Lauha	ALHN032	ALHM032
Lauha-Other	ALHN033	ALHM033
Akika Pishti	APSN001	APSM001
Mukta Pishti	APSN002	APSM002
Pravala Pishti	APSN003	APSM003

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
<i>1</i>	<i>2</i>	<i>3</i>
Trinakantamani Pishti (Synonym: Kaharuba Pishti)	APSN004	APSM004
Manikya Pishti	APSN005	APSM005
Jaharamohara Pishti	APSN006	APSM006
Badarashma (Hajrulayahuda) Pishti	APSN007	APSM007
Pishti-Other	APSN008	APSM008
Arshakuthara Rasa/Arsho Kuthara Rasa	ARYN001	ARYM001
Kamadudha Rasa (Sadharana)	ARYN002	ARYM002
Kamadudha Rasa (Mauktika Yukta)	ARYN003	ARYM003
Laghu Sutashekhar Rasa	ARYN004	ARYM004
Laghu Malinivasanta Rasa	ARYN005	ARYM005
Navajivana Rasa	ARYN006	ARYM006
Shirahshuladi Vajra Rasa	ARYN007	ARYM007
Shvasakuthara Rasa	ARYN008	ARYM008
Smritisagara Rasa	ARYN009	ARYM009
Tribhuvanakirti Rasa	ARYN010	ARYM010
Vatagajankusha Rasa	ARYN011	ARYM011
Vatavidhvamsana Rasa	ARYN012	ARYM012
Kantavallabha Rasa	ARYN013	ARYM013
Makaradvaja	ARYN014	ARYM014
Mallasindura	ARYN015	ARYM015
Rasakarpura	ARYN016	ARYM016
Rasapushpa	ARYN017	ARYM017
Rasasindura	ARYN018	ARYM018
Vatagnikumara Rasa	ARYN019	ARYM019
Samirapannaga Rasa	ARYN020	ARYM020
Svarnavanga	ARYN021	ARYM021
Svarnasindura	ARYN022	ARYM022
Amlapittantaka Rasa	ARYN023	ARYM023
Ashvakancuki Rasa	ARYN024	ARYM024
Anandabhairava Rasa	ARYN025	ARYM025
Icchabhedi Rasa	ARYN026	ARYM026
Ekangavira Rasa	ARYN027	ARYM027
Karpura Rasa	ARYN028	ARYM028
Kaphaketu Rasa	ARYN029	ARYM029
Kumarakalyana Rasa	ARYN030	ARYM030
Krimimudgara Rasa	ARYN031	ARYM031

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Gaganasundara Rasa	ARYN032	ARYM032
Brihat Garbhachintamani Rasa	ARYN033	ARYM033
Chaturbhuja Rasa	ARYN034	ARYM034
chaturmukha Rasa	ARYN035	ARYM035
Chandrakala Rasa	ARYN036	ARYM036
Chandramrita Rasa	ARYN037	ARYM037
Chintamanichaturmukha Rasa	ARYN038	ARYM038
Jvararyabhra	ARYN039	ARYM039
Tarunarka Rasa	ARYN040	ARYM040
Navaratnarajamriganka Rasa	ARYN041	ARYM041
Nagavallabha Rasa	ARYN042	ARYM042
Prabhakara Rasa	ARYN043	ARYM043
Brihat Kasturibhairava Rasa	ARYN044	ARYM044
Brihat Nripavallabha Rasa	ARYN045	ARYM045
Brihat Vatachintamani Rasa	ARYN046	ARYM046
Maha Lakshmivilasa Rasa	ARYN047	ARYM047
Maha Vatagajankusha Rasa	ARYN048	ARYM048
Muktapanchamrita Rasa	ARYN049	ARYM049
Mrityunjaya Rasa	ARYN050	ARYM050
Yogendra Rasa	ARYN051	ARYM051
Ratnagiri Rasa	ARYN052	ARYM052
Rasamanikya	ARYN053	ARYM053
Rasaraja Rasa	ARYN054	ARYM054
Rajamriganka Rasa	ARYN055	ARYM055
Laghvananda Rasa	ARYN056	ARYM056
Lakshminarayana Rasa	ARYN057	ARYM057
Lakshmivilasa Rasa (Naradiya)	ARYN058	ARYM058
Lokanatha Rasa	ARYN059	ARYM059
Vasanta Malati Rasa	ARYN060	ARYM060
Vasantakusumakara Rasa	ARYN061	ARYM061
Vatakulantaka Rasa	ARYN062	ARYM062
Vataraktantaka Rasa	ARYN063	ARYM063
Vatari Rasa	ARYN064	ARYM064
Varishoshana Rasa	ARYN065	ARYM065
Shrinripativallabha Rasa	ARYN066	ARYM066
Siddhapraneshvara Rasa	ARYN067	ARYM067

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Svarnabhupati Rasa	ARYN068	ARYM068
Sutashekha Rasa	ARYN069	ARYM069
Sucikabharana Rasa	ARYN070	ARYM070
Sutikabharana Rasa	ARYN071	ARYM071
Hridayarnava Rasa	ARYN072	ARYM072
Ajirkantaka Rasa	ARYN073	ARYM073
Amavatari Rasa	ARYN074	ARYM074
Unmadagajakeshari Rasa	ARYN075	ARYM075
Kanakasundara Rasa	ARYN076	ARYM076
Kasturi Bhairava Rasa	ARYN077	ARYM077
Kanchanabhra Rasa	ARYN078	ARYM078
Kantavallabha Rasa	ARYN079	ARYM079
Kalakuta Rasa	ARYN080	ARYM080
Kravyada Rasa	ARYN081	ARYM081
Krimikuthara Rasa	ARYN082	ARYM082
GandamalaKandana Rasa	ARYN083	ARYM083
Garbhapala Rasa	ARYN084	ARYM084
Garbhachintamani Rasa	ARYN085	ARYM085
Gulmakalanala Rasa	ARYN086	ARYM086
Grahanikapata Rasa	ARYN087	ARYM087
ChandramshuRasa	ARYN088	ARYM088
Jalodarari Rasa	ARYN089	ARYM089
Jawahara Mohara	ARYN090	ARYM090
Jvarankusha Rasa (Ka)	ARYN091	ARYM091
Jvarankusha Rasa (Kha)	ARYN092	ARYM092
Tarakeshvara Rasa	ARYN093	ARYM093
Trivikrama Rasa	ARYN094	ARYM094
Dantodbheda Gadantaka Rasa	ARYN095	ARYM095
Naracha Rasa	ARYN096	ARYM096
Nagarjunabhra Rasa	ARYN097	ARYM097
Nityananda Rasa	ARYN098	ARYM098
Nidrodaya Rasa	ARYN099	ARYM099
Nripativallabha Rasa	ARYN100	ARYM100
Panchanana Rasa	ARYN101	ARYM101
Piyushavalli Rasa	ARYN102	ARYM102
Pushpadhanva Rasa	ARYN103	ARYM103

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Purnachandra Rasa	ARYN104	ARYM104
Pratapalankeshvara Rasa	ARYN105	ARYM105
Pradarantaka Rasa	ARYN106	ARYM106
Pravalapanchamrita Rasa	ARYN107	ARYM107
Balarka Rasa	ARYN108	ARYM108
Brihadagnikumara Rasa	ARYN109	ARYM109
Brihat Chandrodaya Makaradhwaja (Purnachandrodaya Rasa)	ARYN110	ARYM110
Brihat Purnachandra Rasa	ARYN111	ARYM111
Brihat Vangeshvara Rasa	ARYN112	ARYM112
Brihat Vidyadharabhra Rasa	ARYN113	ARYM113
Brihacchringarabhra Rasa	ARYN114	ARYM114
Brahmi Vati	ARYN115	ARYM115
Manmathabhra Rasa	ARYN116	ARYM116
Mahajvarankusha Rasa	ARYN117	ARYM117
Mahatarunarka Rasa	ARYN118	ARYM118
MahaVataVidhvamsana Rasa	ARYN119	ARYM119
Manikya Rasa	ARYN120	ARYM120
Mehamudgara Rasa	ARYN121	ARYM121
Yakuti	ARYN122	ARYM122
Lilavilasa Rasa	ARYN123	ARYM123
Vajrakapata Rasa	ARYN124	ARYM124
Vasantatilaka Rasa	ARYN125	ARYM125
Shvasakasachintamani Rasa	ARYN126	ARYM126
Shringarabhra Rasa	ARYN127	ARYM127
Shri Jayamangala Rasa	ARYN128	ARYM128
ShriRamabana Rasa	ARYN129	ARYM129
Sutashekha Rasa	ARYN130	ARYM130
Svacchandabhairava Rasa	ARYN131	ARYM131
Hemagarbha Pottali Rasa	ARYN132	ARYM132
Hemanatha Rasa	ARYN133	ARYM133
Hinguleshvara Rasa	ARYN134	ARYM134
Hiranyagarbhapottali Rasa	ARYN135	ARYM135
Vajravataka Mandura	ARYN136	ARYM136
Agasti/Agastya Sutaraja Rasa	ARYN137	ARYM137
Agnikumara Rasa	ARYN138	ARYM138

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Agnitunda Rasa	ARYN139	ARYM139
Ajirnakantaka Rasa	ARYN140	ARYM140
Ajirnakantaka Rasa-2	ARYN141	ARYM141
Ajirnahari Vati	ARYN142	ARYM142
Abhrakamallayoga	ARYN143	ARYM143
Abhrakadi Vati	ARYN144	ARYM144
Amarasundari Vati	ARYN145	ARYM145
Amarasundari Vati-2	ARYN146	ARYM146
Amritarnava Rasa	ARYN147	ARYM147
Ardhanarishvara Rasa	ARYN148	ARYM148
Ashmarikandana Rasa	ARYN149	ARYM149
ArogyaMishrana	ARYN150	ARYM150
Kajjali	ARYN151	ARYM151
Kanchanabhra Rasa Brihat	ARYN152	ARYM152
KamadudhaMishrana	ARYN153	ARYM153
Kamalahara Rasa	ARYN154	ARYM154
Kaminividravana Rasa	ARYN155	ARYM155
Krimikantaka Rasa	ARYN156	ARYM156
GandhakaMishrana	ARYN157	ARYM157
Grahanigajakesari	ARYN158	ARYM158
Chandrakala Vati	ARYN159	ARYM159
Jivanandabhra	ARYN160	ARYM160
JvarakalaketuRasa	ARYN161	ARYM161
Jvaramatangakesari Rasa	ARYN162	ARYM162
Jva Rasamhara Rasa	ARYN163	ARYM163
Takra Vati	ARYN164	ARYM164
Tamrayoga	ARYN165	ARYM165
Tryambakabhra	ARYN166	ARYM166
Tripurabhairava Rasa	ARYN167	ARYM167
TribhuvanaMishrana	ARYN168	ARYM168
Nashtapushpantaka Rasa	ARYN169	ARYM169
Pashupata Rasa	ARYN170	ARYM170
Pittantaka Rasa	ARYN171	ARYM171
PradararipuRasa	ARYN172	ARYM172
PrabhakaraMishrana	ARYN173	ARYM173
Pranavallabha Rasa	ARYN174	ARYM174

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
<i>1</i>	<i>2</i>	<i>3</i>
Praneshvara Rasa	ARYN175	ARYM175
Brihat Somanatha Rasa	ARYN176	ARYM176
Bhairava Rasa	ARYN177	ARYM177
Manthanabhairava Rasa	ARYN178	ARYM178
MahabhraVatika	ARYN179	ARYM179
Mahamrityunjaya Rasa	ARYN180	ARYM180
Mahashleshmakalanala Rasa	ARYN181	ARYM181
Maheshvara Vati	ARYN182	ARYM182
Mritasanjivana Rasa	ARYN183	ARYM183
Mritasanjivani Vatika	ARYN184	ARYM184
Medohara Rasa	ARYN185	ARYM185
Yavanyadiyoga	ARYN186	ARYM186
Raktapittakulakandana Rasa	ARYN187	ARYM187
Raktapittantaka Rasa	ARYN188	ARYM188
Raghunatha Rasa	ARYN189	ARYM189
Ratneshvara Rasa	ARYN190	ARYM190
Rasachandrika Vati	ARYN191	ARYM191
Rasadi Gutika	ARYN192	ARYM192
Rasadi Vati	ARYN193	ARYM193
Rasadi Gutika	ARYN194	ARYM194
Rasadi Vati	ARYN195	ARYM195
Rukmisha Rasa	ARYN196	ARYM196
Rechani Vati	ARYN197	ARYM197
Vasantatilaka Rasa	ARYN198	ARYM198
Vasantamalati Rasa	ARYN199	ARYM199
Vasantasundara Rasa	ARYN200	ARYM200
Vikramakeshari Rasa	ARYN201	ARYM201
Vijaya Gutika	ARYN202	ARYM202
Vidalavanadi Guti	ARYN203	ARYM203
Vidyadhara Rasa	ARYN204	ARYM204
Vidyadharabhra Rasa	ARYN205	ARYM205
Visha Gutika	ARYN206	ARYM206
Vridhibadhika Vati	ARYN207	ARYM207
Vedanantaka Rasa	ARYN208	ARYM208
Vedavidya Vati	ARYN209	ARYM209
Vaidyanatha Vati	ARYN210	ARYM210

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Shankara Vati	ARYN211	ARYM211
Shashilekha Vati	ARYN212	ARYM212
Shilajatvadi Vati	ARYN213	ARYM213
Shulakuthara Rasa	ARYN214	ARYM214
Shothakalanala Rasa	ARYN215	ARYM215
Shvasakaleshvara Rasa	ARYN216	ARYM216
Sannipatabhairava Rasa	ARYN217	ARYM217
Saptashali Vati	ARYN218	ARYM218
Sarvalokashraya Rasa	ARYN219	ARYM219
Sarvangasundara Rasa	ARYN220	ARYM220
Sarveshvara Rasa	ARYN221	ARYM221
Sarveshvara Rasa-2	ARYN222	ARYM222
Sarivadi Vati	ARYN223	ARYM223
Siddhamrita	ARYN224	ARYM224
Surendrabhra Vati	ARYN225	ARYM225
Sutashekha Rasa (Svarnaraupyarahita)	ARYN226	ARYM226
SomaYoga	ARYN227	ARYM227
Svarnavatarakshasa	ARYN228	ARYM228
Svarnasamirapannaga Rasa	ARYN229	ARYM229
Hingulayoga	ARYN230	ARYM230
Rasa Yoga-Other	ARYN231	ARYM231
Panchamrita Parpati	APRN001	APRM001
Shveta Parpati (Kshara Parpati)	APRN002	APRM002
Bola Parpati	APRN003	APRM003
Rasa Parpati	APRN004	APRM004
Lauha Parpati	APRN005	APRM005
Svarna Parpati	APRN006	APRM006
Tamra Parpati	APRN007	APRM007
Mandura Parpati	APRN008	APRM008
Parpati-Other	APRN009	APRM009
Punarnavadi Mandura	AMNN001	AMNM001
ManduraVataka	AMNN002	AMNM002
Taramandura Guda	AMNN003	AMNM003
Triphala Mandura	AMNN004	AMNM004
Shothari Mandura	AMNN005	AMNM005
Tryushanadi Mandura	AMNN006	AMNM006

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Panchamrita Lauha Mandura	AMNN007	AMNM007
Rasabhra Mandura	AMNN008	AMNM008
Mandura-Other	AMNN009	AMNM009
Apamarga Kshara	AKSN001	AKSM001
Ksharasutra	AKSN002	AKSM002
Yava Kshara	AKSN003	AKSM003
Avittoladi Kshara	AKSN004	AKSM004
Kadali Kshara	AKSN005	AKSM005
Kalyana Kshara	AKSN006	AKSM006
Panaviraladi Kshara	AKSN007	AKSM007
Palasha Kshara	AKSN008	AKSM008
Mulaka Kshara	AKSN009	AKSM009
Vajra Kshara	AKSN010	AKSM010
Vasa Kshara	AKSN011	AKSM011
Ananda Yoga	ALVN004	ALVM004
Kshara-Other	AKSN012	AKSM012
Guduchi Sattva	ASTN001	ASTM001
Sattva-Other	ASTN002	ASTM002
Yavanyarka	AAKN001	AAKM001
Shatahvarka (Saunf Arka)	AAKN002	AAKM002
Pudinarka	AAKN003	AAKM003
Mishreyarka	AAKN004	AAKM004
Ajamodarka	AAKN005	AAKM005
Karpuradyarka	AAKN006	AAKM006
Jatamamsyarka	AAKN007	AAKM007
Ajamodarka	AAKN008	AAKM008
Kakamachyarka (Makoya Arka)	AAKN009	AAKM009
Kiratatiktarka (Cirayata Arka)	AAKN010	AAKM010
Guduchyarka (Giloya Arka)	AAKN011	AAKM011
Gulabarka	AAKN012	AAKM012
Chandanadyarka	AAKN013	AAKM013
Triphalarka	AAKN014	AAKM014
Dashamularka	AAKN015	AAKM015
Nilodupushparka	AAKN016	AAKM016
Parpatarka (Pittaparpata Arka)	AAKN017	AAKM017
Punarnavarka	AAKN018	AAKM018

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Brahmyarka (Brahmi Arka)	AAKN019	AAKM019
Munditikarka (Gorakhmundi Arka)	AAKN020	AAKM020
Arka-Other	AAKN021	AAKM021
Dashanga Lepa	ALMN001	ALMM001
Shveta Malahama	ALMN002	ALMM002
Rasnadi Lepa	ALMN003	ALMM003
Darvi Malahara	ALMN004	ALMM004
Avalgujadi Lepa	ALMN005	ALMM005
Kaccuradi Churna	ALMN006	ALMM006
Kalaka Churna (Lepa) (Synonym: Kalaka Lepa)	ALMN007	ALMM007
Grihadhumadi Lepa	ALMN008	ALMM008
Tutthadi Lepa	ALMN009	ALMM009
Pathyadi Lepa	ALMN010	ALMM010
Rasottamadi Lepa Churna	ALMN011	ALMM011
Shothaghna Lepa (Synonym: Dosaghna Lepa)	ALMN012	ALMM012
Sarshapadi Pralepa	ALMN013	ALMM013
Sinduradi Lepa	ALMN014	ALMM014
Rasadi Pralepa	ALMN015	ALMM015
Gandhakadya Malahara	ALMN016	ALMM016
Paradadi Lepa	ALMN017	ALMM017
Vriddhihara Lepa	ALMN018	ALMM018
Atasyadi Lepa	ALMN019	ALMM019
Arshovedanantaka Malahara	ALMN020	ALMM020
Kajjalikodaya Malahara	ALMN021	ALMM021
Kaushikadi Lepa	ALMN022	ALMM022
Gandhakadi Malahara	ALMN023	ALMM023
Gairikadi Malahara	ALMN024	ALMM024
Chandamaruta	ALMN025	ALMM025
Chandrakala Lepa	ALMN026	ALMM026
Chitrakadi Four Lepas	ALMN027	ALMM027
Jyotishmati Udvartana	ALMN028	ALMM028
Tankananamayaphala Lepa	ALMN029	ALMM029
Tankananamrita Malahara	ALMN030	ALMM030
Talakodaya Malahara	ALMN031	ALMM031
Tutthakadi Malahara	ALMN032	ALMM032

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
1	2	3
Dadruvidravana Malahara	ALMN033	ALMM033
Dantimuladi Lepa	ALMN034	ALMM034
Doshaghna Lepa	ALMN035	ALMM035
Bhallatakadi Four Lepas	ALMN036	ALMM036
Marichadi Lepa	ALMN037	ALMM037
RasadiPralepa	ALMN038	ALMM038
Lepa Guti	ALMN039	ALMM039
Svarjikadi Lepa	ALMN040	ALMM040
Sindura Malahara	ALMN041	ALMM041
Sarjarasa Malahara	ALMN042	ALMM042
Lepa/Malahara-Other	ALMN043	ALMM043
Balajirakadi Pravahi Kvatha	AKVN001	AKVM001
Nayopayam Pravahi Kvatha	AKVN002	AKVM002
Kvatha/Kashayam/Pravahi Kvatha-Other	AKVN003	AKVM003
Shankha Dravaka	ADRN001	ADRM001
Dravaka-Other	ADRN002	ADRM002
Kayasthadya Varti	AVRN001	AVRM001
Chandrodaya Varti	AVRN002	AVRM002
Danta Varti	AVRN003	AVRM003
Vimala Varti	AVRN004	AVRM004
Varti-Other	AVRN005	AVRM005
Netra Bindu	ANBN001	ANBM001
Netrabindu-Other	ANBN002	ANBM002
Nayanamritanjana	ANJN001	ANJM001
Nagarjunanjanan	ANJN002	ANJM002
Nalikeranjana (Elanir Kuzambu)	ANJN003	ANJM003
Muktadi Mahanjana	ANJN004	ANJM004
Krishadi Anjana	ANJN005	ANJM005
Tamradi Gutika	ANJN006	ANJM006
Karpuradi Kuzambu (Laghu)	ANJN007	ANJM007
Anjana-Other	ANJN008	ANJM008
Arka Lavana	ALVN001	ALVM001
Abhaya Lavana	ALVN002	ALVM002
Narikela Lavana	ALVN003	ALVM003
Lavana-Other	ALVN004	ALVM004

Name of the Formulation	30039011- Formulation of column (1), not put up in measured doses or in forms or packings for retail sale	30049011- Formulation of column (1), put up in measured doses or in forms or packings for retail sale
<i>1</i>	<i>2</i>	<i>3</i>
Mashakahara Dhupa	ADHN001	ADHM001
Dhupa-Other	ADHN002	ADHM002
Ayurveda- OTHER	AVDN001	AVDM001

EXPLANATORY NOTE TO THE TABLE 2A

TYPE OF AYURVEDIC FORMULATIONS FOR CTH 30039011 & 30049011 AND THEIR DESCRIPTION **(as mentioned in the Ayurvedic Formulary of India (AFI))**

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
1.	ASAVA	AAS	Asava are medicinal preparations made by soaking the drugs in juice (Svarasa), cold infusion (hima) form in a solution of sugar or jaggery, as the case may be, for a specified period of time, during which it undergoes a process of fermentation generating alcohol, thus facilitating the extraction of the active principles contained in the drugs. The alcohol, so generated, also serves as a preservative. These preparations always generally have “..asava” as suffix. The filtered Asava should be clear without froth at the top. It should not become sour. The preparation has the characteristic of aromatic alcoholic odour.
2.	ARISHTA	AAR	Arishta are medicinal preparations made by soaking the drugs in the form of decoction (Kashaya), in a solution of sugar or jaggery, as the case may be, for a specified period of time, during which it undergoes a process of fermentation generating alcohol, thus facilitating the extraction of the active principles contained in the drugs. The alcohol, so generated, also serves as a preservative. These preparations always generally have “..arishta” as suffix. The filtered Arishta should be clear without froth at the top. It should not become sour. The preparation has the characteristic of aromatic alcoholic odour.
3.	AVALEHA	AAV	Avaleha or Lehya is a semi-solid preparation of drugs, prepared with addition of jaggery, sugar or sugar-

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
			candy and boiled with prescribed drug juice or decoction. They are also known as Paka, Modaka, Guda, Khanda, Rasayana, Leha, Lehyam etc. It should neither be hard nor be a thick fluid. When ghee or oil is present in the preparation, this can be rolled between the fingers.
4.	CHURNA	ACH	Churna is a fine powder of drug or drugs. It should not adhere together or become moist. The finer the powder, the better is its therapeutic value. These preparations generally have “..churna” as suffix.
5.	KVATH CHURNA/KASHAYA CHURNA	AKC	Certain drugs or combination of drugs are made into coarse powder (Yavakuta) and kept for preparations of Kvatha or Kashaya (decoction) are called as Kvatha Churna or Kashaya Churna. Kvatha Churna can be used for preparing Kashaya, Hima, Phanta, etc. These preparations generally have “..kvatha churna” or “kashaya churna” as suffix.
6.	VATI/GUTIKA/GULIKA	AGV	Medicines prepared in the form of tablet or pills are known as Vati. They are also known by the names like Vatika, Guti, Gutika, Gulika and Ghanavati. These are made of one or more drugs of plant, animal or mineral origin. These preparations generally have “..Vatika, Guti, Gutika Gulika, and Ghanavati” as suffix.
7.	GUGGULU	AGU	Tablet or pills containing <i>Guggulu</i> [an exudate obtained from the plant <i>Commiphora wightii</i> (Arn.) Bhand.] as main effective ingredients are known as Guggulu. These preparations generally have “..guggulu” as suffix.
8.	GHRITA	AGR	Ghritas are the preparations in which ghee is boiled with prescribed <i>Kashaya</i> (decoctions) and <i>Kalka</i> (paste) of drugs according to the formula. The Ghrita will generally solidify when cooled. It will have the colour, odour and taste of the drug(s) used. These preparations

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			generally have “..ghrita” or “..ghritam” as suffix.
9.	TAILA	ATL	Taila are preparations in which oil is boiled with prescribed <i>Kashaya</i> (decoctions) and <i>Kalka</i> (paste) of drugs according to the formula. Taila will generally have the colour, odour and taste of drugs used and have the consistency of the oil. These preparations generally have “..taila” or “..tailam” as suffix.
10.	BHASMA	ABH	Powder of substances (like metals and minerals and animal product) obtained by calcination is called Bhasma. Bhasmas are prepared from purified minerals, metals and marine and animal products. Bhasmas, are generally yellowish, black, pure white, grey, reddish black or red; depending upon the predominant drug. They have no characteristic taste.
11.	LAUHA	ALH	Lauha kalpas are preparations of Lauha Bhasma (calcinated iron) as main ingredient added to other drugs. The drugs are reduced to fine powder and mixed with Lauha Bhasma. The powder should be very fine.
12.	PISHTI	APS	Pishtis are prepared by triturating the drug with the specified liquids and exposing to sun or moonlight. These are termed as Anagnitapta Bhasma (bhasma prepared without the medium of fire). Depending upon the colour of the drug, Pishtis are of different colours. They are as fine as bhasma and have the characteristics of bhasma.
13.	RASA YOGA	ARY	Preparations containing mineral drugs as main ingredients are called Rasa Yoga. They may be in pill form. Drugs such as Abhraka, Makshika, Svarna, Rajata, Tamra, Kamsya etc., are used only in bhasma form in these preparations.
14.	PARPATI	APR	Parpati is a rasa (purified mercury) preparation. The name is derived from the method by which flakes of the

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
			compound are obtained. Parpatis are dark in colour.
15.	MANDURA	AMN	These are preparations containing Shodhita Mandura (purified an iron based preparation) along with other drugs. It is generally made in Vataka (pill) form. This can be kept in powder form also. These emit a strong smell of Gomutra (cow urine) and are dark in colour.
16.	KSHARA	AKS	Ksharas are alkaline substances obtained from the ash of drugs. Ksharas are white in colour. When exposed to the atmosphere these become moist and therefore should be kept in airtight bottles. The taste is saltish.
17.	SATTVA	AST	Sattva is water extractable solid substance collected from a drug.
18.	ARKA	AAK	Arka is a liquid preparation obtained by distillation of certain liquids or drugs soaked in water using the Arkayantra or any convenient modern distillation apparatus. Arka is a suspension of the distillate in water having slight turbidity and colour according to the nature of the drugs used and smell of the predominant drug.
19.	LEPA/MALAHARA	ALM	Medicines in the form of a paste used for external application are called lepas. The drugs are made into a fine powder. Before use on the body, it is mixed with some liquid or other medium indicated in each preparation and made into a soft paste. Water, Cow's urine, oil, and ghee are some of the media used for mixing. These preparations generally have <i>Pralepa</i> , <i>Malahara</i> or <i>Malahama</i> as suffix.
20.	KVATHA/KASHAYAM, PRAVAHI KVATHA	AKV	It is obtained by boiling coarse powder of drug(s) in specified proportions of water and reduced to certain amount. It is in liquid form. They are also known as <i>Kashayam</i> or <i>Kadha</i> (decoction). The decoction obtained when filtered and again boiled to reduce further is called as Pravahi Kvatha.

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
21.	DRAVAKA	ADR	Dravaka are liquid preparations obtained from <i>Lavana</i> and <i>Kshara</i> by <i>Tiryakpatana</i> (distillation) process with or without any addition of fluids.
22.	VARTI	AVR	Varti are made by grinding the fine powders of the drugs with the fluids in the formula to form a soft paste. This is then made into thin sticks of about 2 centimeters in length and dried in shade.
23.	NETRABINDU	ANB	Netrabindu is prepared by dissolving the specified drugs in water or Kashaya (decoction) and used as eye drop.
24.	ANJANA	ANJ	Anjana are very fine semisolids of drugs to be applied with <i>Netra shalaka</i> (eye probe).
25.	LAVANAKALPA	ALV	Lavanakalpas are prepared by using predominantly with lavanas (salts) and herbs with Putagni sanskara (heating system). When exposed to the atmosphere these become moist and therefore should be kept in airtight bottles. The taste is saltish.
26.	DHUPA	ADH	Medicines which are used in the form of smoke by burning of it are called Dhupa. The drugs are made of plant drugs. They are made in the form of coarse powder and put of the fire to produce smoke.

TABLE 2B - IDENTIFIERS FOR CTH 30039012 AND 30049012**FORMULATIONS OF UNANI UNDER CTH 30039012 & 30049012**

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Majoon-e-AradKhurma	UMAN001	UMAM001
Majoon-e-Azaraqi	UMAN002	UMAM002
Majoon-e-Chobchini	UMAN003	UMAM003
Majoon-e-Hamal Ambari Alwi Khan	UMAN004	UMAM004
Majoon-e-Ispand Sokhtani	UMAN005	UMAM005
Majoon-e-Jograj Guggal	UMAN006	UMAM006
Majoon-e-Kundur	UMAN007	UMAM007
Majoon-e-Masik-ul-Baul	UMAN008	UMAM008
Majoon-e-Muqawwi-e-rahem	UMAN009	UMAM009
Majoon-e-Muqil	UMAN010	UMAM010
Majoon-e-Najah	UMAN011	UMAM011
Majoon-e-Piyaz	UMAN012	UMAM012
Majoon-e-Sangdana-e- Murgh	UMAN013	UMAM013
Majoon-e-Suhag Sonth	UMAN014	UMAM014
Majoon-e-Supari Pak	UMAN015	UMAM015
Majoon-e-Suranjan	UMAN016	UMAM016
Majoon-e-Ushba	UMAN017	UMAM017
Anoshdaru	UMAN018	UMAM018

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Majoon-Other	UMAN019	UMAM019
Dayaquza	UDZN001	UDZM001
Dayaquza-Other	UDZN002	UDZM002
Barshaásha	UBSN001	UBSM001
Barshaásha-Other	UBSN002	UBSM002
Jawarish-e-Amla Sada	UJAN001	UJAM001
Jawarish-e-Anarain	UJAN002	UJAM002
Jawarish-e-Bisbasa	UJAN003	UJAM003
Jawarish-e-Jalinoos	UJAN004	UJAM004
Jawarish-e- Kamooni	UJAN005	UJAM005
Jawarish-e-Mastagi	UJAN006	UJAM006
Jawarish-e-Ood Shirin	UJAN007	UJAM007
Jawarish-e-Pudina	UJAN008	UJAM008
Jawarish-e- Pudina Wilayti	UJAN009	UJAM009
Jawarish-e-Shahi	UJAN010	UJAM010
Jawarish-e- Zanjabeel	UJAN011	UJAM011
Jawarish-e-Zarooni Sada	UJAN012	UJAM012
Jawarish-Other	UJAN013	UJAM013
Khamira Abresham Hakim Arshadwala	UKHN001	UKHM001
Khamira Abresham Sada	UKHN002	UKHM002

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Khamira Abresham Sheera Unnabwala	UKHN003	UKHM003
Khamira Banafsha	UKHN004	UKHM004
Khamira Gaozaban Ambri Jadwar Ood Saleebwala	UKHN005	UKHM005
Khamira Gaozaban Sada	UKHN006	UKHM006
Khamira Marwareed	UKHN007	UKHM007
Khamira Sandal Sada	UKHN008	UKHM008
Khamira-Other	UKHN009	UKHM009
Itrifal-e-Fauladi	UITN001	UITM001
Itrifal-e-Ghudadi	UITN002	UITM002
Itrifal-e-Kishneesi	UITN003	UITM003
Itrifal-e-Mulayyan	UITN004	UITM004
Itrifal-e-Muqawwi Dimagh	UITN005	UITM005
Itrifal-e-Shahtra	UITN006	UITM006
Itrifal-e- Ustukhuddus	UITN007	UITM007
Itrifal-e-Zamani	UITN008	UITM008
Itrifal-Other	UITN009	UITM009
Laoq-e-Badam	ULQN001	ULQM001
Laoq-e-Katan	ULQN002	ULQM002
Laoq-e-Khiyarshambar	ULQN003	ULQM003
Laoq-e-Sapistan	ULQN004	ULQM004

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Laoq-e-Zeequn Nafas	ULQN005	ULQM005
Laoq-Other	ULQN006	ULQM006
Dawa-ul-Kurkum	UDWN001	UDWM001
Dawa-ul-Misk Motadil Sada	UDWN002	UDWM002
Dawa-Other	UDWN003	UDWM003
Luboob-e- Barid	ULUN001	ULUM001
Luboob-e-Kabir	ULUN002	ULUM002
Luboob-Other	ULUN003	ULUM003
MufarrehBarid	UMUN001	UMUM001
Mufarreh-Other	UMUN002	UMUM002
Tiryaq-e-Arba	UTRN001	UTRM001
Tiryaq-e-Nazla	UTRN002	UTRM002
Tiryaq-Other	UTRN003	UTRM003
Halwa-e-Ghekawar	UHWN001	UHWM001
Halwa-e-Salab	UHWN002	UHWM002
Halwa-Other	UHWN003	UHWM003
Habb-e-Asgand	UHBN001	UHBM001
Habb-e-Azaraqi	UHBN002	UHBM002
Habb-e- BawaseerAmya	UHBN003	UHBM003
Habb-e-Bawaseer Damiya	UHBN004	UHBM004

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Habb-e-Bukhar	UHBN005	UHBM005
Habb-e-Hamal	UHBN006	UHBM006
Habb-e-Hilteet	UHBN007	UHBM007
Habb-e-Hindi Zeeqi	UHBN008	UHBM008
Habb-e-Irqun Nisa	UHBN009	UHBM009
Habb-e-Jadwar	UHBN010	UHBM010
Habb-e-Jawahir	UHBN011	UHBM011
Habb-e-Jaryan	UHBN012	UHBM012
Habb-e-Jund	UHBN013	UHBM013
Habb-e- Marwareed	UHBN014	UHBM014
Habb-e-KabidNaushadri	UHBN015	UHBM015
Habb-e-Karanjwa	UHBN016	UHBM016
Habb-e-Khabsul Hadeed	UHBN017	UHBM017
Habb-e-Mudirr	UHBN018	UHBM018
Habb-e-Mumsik	UHBN019	UHBM019
Habb-e-Muqil	UHBN020	UHBM020
Habb-e-Mussafi-e-Khoon	UHBN021	UHBM021
Habb-e-Pechish	UHBN022	UHBM022
Habb-e-Raal	UHBN023	UHBM023
Habb-e-Rasaut	UHBN024	UHBM024

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Habb-e-Shifa	UHBN025	UHBM025
Habb-e-Suranjan	UHBN026	UHBM026
Habb-e-Surfa	UHBN027	UHBM027
Habb-e-Tankar	UHBN028	UHBM028
Habb-e-TurshMushtahi	UHBN029	UHBM029
Habb-Other	UHBN030	UHBM030
Iksir Shifa	UIKN001	UIKM001
Iksir Surkh	UIKN002	UIKM002
Iksir-Other	UIKN003	UIKM003
QursAsfar	UQRN001	UQRM001
Qurs-e-Dawa-ul- Shifa	UQRN002	UQRM002
Qurs-e-Deedan	UQRN003	UQRM003
Qurs-e-Habis	UQRN004	UQRM004
Qurs-e-Kafoor	UQRN005	UQRM005
Qurs-e-Malti Basant	UQRN006	UQRM006
Qurs-e-Mulaiyin	UQRN007	UQRM007
Qurs-e-ZiabetusKhas	UQRN008	UQRM008
Qurs-Other	UQRN009	UQRM009
Banadiq-ul- Bazoor	UBQN001	UBQM001
Banadiq-Other	UBQN002	UBQM002

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Sharbat-e-Anjbar	USHN001	USHM001
Sharbat-e-Belgiri	USHN002	USHM002
Sharbat-e-BuzooriMotadil	USHN003	USHM003
Sharbat-e-Deenar	USHN004	USHM004
Sharabat-e-Ejaz	USHN005	USHM005
Sharbat-e-Faulad	USHN006	USHM006
Sharbat-e-Khaksi	USHN007	USHM007
Sharbat-e-Sadar	USHN008	USHM008
Sharbat-e-Toot Siyah	USHN009	USHM009
Malerijan	USHN010	USHM010
Sharbat-e-Unnab	USHN011	USHM011
Sharbat-Other	USHN012	USHM012
Sikanjabeen Lemuni	USNN001	USNM001
Sikanjabeen-Other	USNN002	USNM002
Arq-e-Ajeeb	UARN001	UARM001
Arq-e-Ajwayin	UARN002	UARM002
Arq-e-Badiyan	UARN003	UARM003
Arq- e -Biranjasif	UARN004	UARM004
Arq-e-Gaozaban	UARN005	UARM005
Arq-e-Gulab	UARN006	UARM006

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Arq-e-Kasni	UARN007	UARM007
Arq-e-Mako	UARN008	UARM008
Arq-e-Mundi	UARN009	UARM009
Arq-e-Zeera	UARN010	UARM010
Arq-Other	UARN011	UARM011
Qutoor-e-RamadQawi	UQTN001	UQTM001
Qutoor-e-Chashm	UQTN002	UQTM002
Qutoor-Other	UQTN003	UQTM003
Safoof-e-Bars	USAN001	USAM001
Safoof- e -Chobchini	USAN002	USAM002
Safoof-e-Chutki	USAN003	USAM003
Safoof-e-Habis-ud- dam	USAN004	USAM004
Safoof e Hazim	USAN005	USAM005
Safoof e Hijr-ul-Yahoo	USAN006	USAM006
Safoof-e-Mudrr-e-Haiz	USAN007	USAM007
Safoof-e-Mohazzil	USAN008	USAM008
Safoof-e-Namak-e-ShaikhurRaees	USAN009	USAM009
Safoof- e -Suranjan	USAN010	USAM010
Safoof-e-Teen	USAN011	USAM011
Safoof-Other	USAN012	USAM012

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Burada Sandal Surkh	UBDN001	UBDM001
Burada Sandal Safaid	UBDN002	UBDM002
Burada-Other	UBDN003	UBDM003
Sunoon-e-Mukhrij- e-Rutubat	USUN001	USUM001
Sunoon-Other	USUN002	USUM002
Zuroor-e-Kath	UZUN001	UZUM001
Zuroor-e-Qula	UZUN002	UZUM002
Zuroor-Other	UZUN003	UZUM003
Burud-e-Kafoori	UBUN001	UBUM001
Burud-e-Banafshaji	UBUN002	UBUM002
Burud-e-Aswad	UBUN003	UBUM003
Burad-Other	UBUN004	UBUM004
Kohal-e-Jarab-ul-Ajfan	UKLN001	UKLM001
Kohal-Other	UKLN002	UKLM002
Raughan-e-Aamla	URNN001	URNM001
Raughan -e -Badam Shireen	URNN002	URNM002
Raughan-e-Baiza-e-Murgh	URNN003	URNM003
Raughan-e-Gul	URNN004	URNM004
Raughan- e -Ikseer	URNN005	URNM005
Raughan-e-Kahu	URNN006	URNM006

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Raughan-e-LaboobSaba	URNN007	URNM007
Raughan-e- Malkangani	URNN008	URNM008
Raughan-e-Qaranfal	URNN009	URNM009
Raughan-e-Suranjan	URNN010	URNM010
Raughan-e-Surkh	URNN011	URNM011
Raughan-e-Turb	URNN012	URNM012
Raughan-e-Zaitoon	URNN013	URNM013
Raughan-Other	URNN014	URNM014
MurabbaAmla	UMBNA001	UMBMA001
Murabba-Other	UMBNA002	UMBMA002
Gulqand-e-Gulab	UGUN001	UGUM001
Gulqand-Other	UGUN002	UGUM002
MarhamGulabi	UMRN001	UMRM001
Marham-e-Quba	UMRN002	UMRM002
MarhamSaeedaChob Neem Wala	UMRN003	UMRM003
Marham-Other	UMRN004	UMRM004
Qairooti-e-Aarad-e-Karsana	UQAN001	UQAM001
Qairooti-Other	UQAN002	UQAM002
Zimad-e-Baras	UZIN001	UZIM001
Zimad-Other	UZIN002	UZIM002

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Kushta-e-Faulad	UKUN001	UKUM001
Kushta-e-Gaodanti	UKUN002	UKUM002
Kushta Khabs-ul-Hadeed	UKUN003	UKUM003
Kushta-e-Hajr-ul- Yahood	UKUN004	UKUM004
Kushta-e-Qalai	UKUN005	UKUM005
Kushta-e-Qaranul Eyyal	UKUN006	UKUM006
Kushta-Other	UKUN007	UKUM007
Yaqooti barid	UYAN001	UYAM001
Yaqooti Haar	UYAN002	UYAM002
Yaqooti sada	UYAN003	UYAM003
Yaqooti loluvi	UYAN004	UYAM004
Yaqooti moatadil	UYAN005	UYAM005
Yaqooti-Other	UYAN006	UYAM006
Sheera-e-Aamla	USRN001	USRM001
Sheera-e-Tukhm-e-Kahu	USRN002	USRM002
Sheera-e-Murabba-e-Halela	USRN003	USRM003
Sheera-Other	USRN004	USRM004
Rub-e-Seb	URBN001	URBM001
Rub-e-Behi Sheerin	URBN002	URBM002
Rubb-e-Anar Tursh	URBN003	URBM003

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Rubb-Other	URBN004	URBM004
Ayarij Faiqra	UAJN001	UAJM001
Ayarij Loghaziya	UAJN002	UAJM002
Ayarij-Other	UAJN003	UAJM003
Tila-e-Jund	UTLN001	UTLM001
Tila-e-Majlooq	UTLN002	UTLM002
Tilla Mubahhi	UTLN003	UTLM003
Tila Mulazziz	UTLN004	UTLM004
Tila Mumsik	UTLN005	UTLM005
Tila Musakkin	UTLN006	UTLM006
Tila Surkh	UTLN007	UTLM007
Tila-Other	UTLN008	UTLM008
Ma'a ul Laham	UMLN001	UMLM001
Ma'a ul Juban	UMLN002	UMLM002
Ma'a-Other	UMLN003	UMLM003
Jauhar-e-Munaqqa	UJON001	UJOM001
Jauhar-e-Seen	UJON002	UJOM002
Jauhar-e-Kafoor Qawi	UJON003	UJOM003
Jauhar-e-Naushadar Reehi	UJON004	UJOM004
Jauhar-e-Naushadar Qawi	UJON005	UJOM005

Name of the Formulation	30039012- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049012- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Jauhar-Other	UJON006	UJOM006
Shiyaf-e-Ahleel	USFN001	USFM001
Shiyaf-e-Bawaseer-e-Anaf	USFN002	USFM002
Shiyaf-e-Bawaseer-e-Anaf Qawi	USFN003	USFM003
Shiyaf Akhzar	USFN004	USFM004
Shiyaf Ahmar Haad	USFN005	USFM005
Shiyaf Akhzar Quroohi	USFN006	USFM006
Shiyaf Aswad	USFN007	USFM007
Shiyaf Deenarjun	USFN008	USFM008
Shiyaf Duhna-e-Farang	USFN009	USFM009
Shiyaf-Other	USFN010	USFM010
Unani- OTHER	UNNN001	UNNM001

EXPLANATORY NOTE TO TABLE 2B

TYPE OF UNANI FORMULATIONS FOR HS CODE 30039012 & 30049012 AND THEIR DESCRIPTION **(as mentioned in the National Formulary of Unani Medicine (NFUM)**

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
1.	Majoon	UMA	Ma‘jūn is a semisolid medicinal preparation where one or more single drugs of plant, animal or mineral origin are mixed in powder or liquid form in the base (Qiwām) made of purified honey, sugar, candy or jaggery.
2.	Dayaquza	UDZ	DAYAQOOZAA: It is a semi solid preparation with fruit pod of Poppy (Khashkhash) as chief ingredient. The drugs are soaked in water for 48 hours thereafter they are reduced to half by boiling. This decoction along with the powdered drugs is added to the base (Qiwam) of sugar or honey.
3.	Barsha’sha	UBS	Powdered drugs are mixed with triple quantity of honey and small quantity of afiyun to make this semisolid preparation.
4.	Jawarish	UJA	Jawārish is a type of Ma‘jūn, it is a semi-solid dosage form wherein one or more single drugs of plant, animal or mineral origin are mixed in a powdered or liquid form in the Qiwām (base of a particular consistency), made up of purified honey, sugar candy or jaggery.
5.	Khamira	UKH	Khamira is a semi solid dosage form wherein one or more single drug(s) of plant, animal or mineral origin are mixed in powder or liquid forms in the base (Qiwam) made of purified honey, sugar, candy or jiggery and mixing will be done till air molecules are mixed in it i.e. <i>khamir</i> appears.

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
6.	Itrifal	UIT	The word ‘Itrīfal’ is derived from ‘Trīphal’ (Hindi: tri = three; phal = fruit), the three fruits consists of Halīla (Terminalia chebula Retz.), Baherā(Terminalia belerica Roxb.) and Āmla (Emblica officinalis Gaertn.). As these three fruits are the essential ingredients of the formulation hence it is named as Itrīfal.
7.	Laoq	ULQ	La‘ūq (plural-La‘ūqāt) means linctus, or a lincture. It is a kind of Ma‘jūn that is taken orally by licking with the tongue.
8.	Dawa	UDW	Dawa is a semi solid dosage form wherein one or more single drug(s) of plant, animal or mineral origin are mixed in powder or liquid forms in the base (Qiwam) made of purified honey, sugar, candy or jaggery.
9.	Luboob	ULU	Luboob is a semi solid dosage form wherein one or more single drug(s) of plant, animal or mineral origin are mixed in powder or liquid forms in the base (Qiwam) made of purified honey, sugar, candy or jaggery.
10.	Mufarreh	UMU	Mufarreh is a semi solid dosage form wherein one or more single drug(s) of plant, animal or mineral origin are mixed in powder or liquid forms in the base (Qiwam) made of purified honey, sugar, candy or jaggery.
11.	Tiryaq	UTR	Tiryaq is a semi solid dosage form wherein one or more single drug(s) of plant, animal or mineral origin are mixed in powder or liquid forms in the base (Qiwam) made of purified honey, sugar, candy or jaggery.

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
12.	Halwa	UHW	Halwa is a semi solid dosage form wherein one or more single drug(s) of plant, animal or mineral origin are mixed in powder or liquid forms in the base (Qiwam) made of purified honey, sugar, candy or jaggery.
13.	Habb	UHB	When one or more than one constituents are mixed with water or a liquid in appropriate quantities and made into a pill. Huboob (pills) are small, round and uniformly shaped solid medicinal preparations.
14.	Ikseer/Akseer	UIK	It is a fine powder, especially useful in ophthalmic diseases which are prepared by using some single drugs ground in mortar and pestle.
15.	Qurs	UQR	They are flat and circular in shape unlike pills, which are spherical; however there is one Qurs which is triangular in shape and is called QursMusallas.
16.	Banadiq	UBQ	Banadiq are bigger forms of huboot wt. vary gram one to three gram. Method of preparation is same as for Huboob. (i) For powdering the drugs, heading 'Daq-wa-Sahaq' in the chapter on 'General Methods of Preparation' may be seen. (ii) For making the lubdi (mass) a sufficient amount of water-dissolved with adhesive like Samagh-e-Arabi is used as a binding agent in cases where the constituent drugs are not mucilaginous in nature. (iii) To avoid the sticking of the lubdi during the rolling between the fingers lubricants like RaughanZard or Raughan-e-Kunjad is applied. (iv) The formulae wherein Para (Mercury) and Gandhak (Sulphur) are used

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			together, the Kajli (See General Methods of Preparation) is made first and mixed with the powder of other drugs. (v) Drugs like Darchikna, Raskapur, Haleljat, Aamla, Gul-e-Surkh, Post-e-Anar, etc., should be ground in porcelain mortar. The use of iron knife, spoon, etc., should be avoided.
17.	Sharbat	USH	Sharbat is a sweet liquid drink that incorporates sugar, misri, honey, and jaggery which have been dissolved in water. However, in Unani Pharmacopoeia the term Sharbat implies concentrated syrup which is made from cold extracts and decoctions of drugs, or fruit juices by the addition of sugar.
18.	Sikanjabeen	USN	It is a corrupt form of the Arabic-Persian lexicon, Sikanjabeen (sik = vinegar and angabeen / anjabeen = honey). Beside vinegar and honey, a number of herbs are also used as compositional ingredients in the syrup form. It is a Unanipharmacopoeial dosage form introduced centuries ago.
19.	Araq	UAR	Araq is a distillate obtained by boiling of one or more medicinal ingredients with or without soaking them in water and condensing its vapours.
20.	Qutur	UQT	Qatoor are those liquid preparations which are used as eye drops. These eye drops are made either by dissolving the prescribed drug in any of the specified Araq (Distillate) or merely by extracting the juice of any prescribed drug given in the respective formulae.
21.	Safoof	USA	The word ‘Safūfāt’ is plural of Safūf, which is a dry medicinal product prepared from single drug or a mixture of several medicinal ingredients that have been ground

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			or triturated and then sieved.
22.	Burada	UBD	Burada (Saw-dust) is a by-product of woodworking operations such as sawing, sanding, milling, planing, and routing. It is composed of small chippings of wood.
23.	Sunoon	USU	Safoofāt which are used for dentrifical purposes are called 'Sunoonāt'
24.	Zuroor	UZU	Microfine powder dusted on wounds or ulcers. ZaroorQula is dusted on month ulcers.
25.	Burud	UBU	Burūd is a type of Safoof (powder) which is prepared for ocular treatment. Finest powder form of the medicinal preparations used externally to strengthen the eye sight and to cure other eye ailments.
26.	Kohal	UKL	Finest powder form of the medicinal preparations used externally to strengthen the eye sight and to cure other eye ailments. Safoofāt which are used for eyes are called 'Kohl' or 'Surma' (coryllium).
27.	Raughan	URN	Raughan (Oil) is a medium which is used in different forms. It is used for making the medicine or, as a medicine itself or, as one of the ingredients in a particular formula or as medicated oil by mixing with other drugs of plant, animal or mineral origin.
28.	Murabba	UMB	Some fruits are preserved in sugar on honey. These may be available in odd season and remains beneficial after a long time also. The taste of fruit may be improved by this process also. As MurabbaHalela, MurabbaAdrak etc.

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
29.	Gulqand	UGU	This is also a form of preservation. In this form flower petals are preserved in sugar, or honey. The petals of rose or other flowers are rubbed with sugar or honey and placed in sun. After some days they become homogenous.
30.	Marham	UMR	Marham is a semi-solid compound which is prepared from the powder of one or more ingredients in a base like Mom (wax), Roghan (oil) or other Shahmī (fatty) substances.
31.	Qairuti	UQA	Qairooti is a kind of Marham and resembles to it in appearance. It is an Ointment for massage. It is prepared in same way as Marham
32.	Zimad	UZI	Zimad is generally a thick, viscous liquid which is applied locally as a poultice to external organs or on the spot of the affected internal organ. It is also known as layp
33.	Kushta	UKU	Kushta is the finest powder form of the medicinal preparations obtained by the calcination of metal, mineral or animal origin.
34.	Yaquti	UYA	Powdered drugs are mixed with base (Qiwam) of sugar or honey with Yaqoot (Ruby) along with other minerals being the chief ingredient.
35.	Sheera	USR	Liquid obtained after grinding the seeds and other drugs.
36.	Rub (Extract)	URB	Usually fruit juice is concentrated on fire to a viscous consistency. Alternately dried drugs are soaked in sufficient quantity of water for 24 hrs and concentrated on fire to the desired consistency.
37.	Ayarij(Iyarij)	UAJ	These are the fine powders forms of medicinal preparations made of plant, animal and mineral origin drugs.

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
38.	Tila(Liniment)	UTL	Tila is a solution used locally for massage. It can be a solution of the powdered drugs or water extract or oil of the drugs mentioned in the formulation.
39.	Ma'a (Processed Water)	UML	Like: MAA-UL-ASL: it is a liquid preparation in which honey and water are mixed in 1:2 ratio and boiled at low temperature, till 2/3 remains. It is filtered and used.. MAA-UL-USOOL: Mentioned drugs (roots) are boiled in water till half of the water remains. It is then filtered. MAA-AL-SHAEEER: White barley is soaked in water and dried in shade in shade, thereafter dehusked and washed.50gm.is taken and boiled with 1.25l of water and barley crackles. It is then filtered.
40.	Jauhar (Sublimate)	UJO	The drugs are ground to a fine powder with Sharab (Brandy). The powder is then put in one of the earthen discs having smooth edge and covered with the other disc (apparatus). Thereafter, the discs are sealed airtight with the process of Gil-e-Hikmat. The whole apparatus (discs) is then put on a low fire and at intervals it is moistened with water-soaked cloth in order to condense the material deposited inside the upper disc. During this process of heating, the powder drug kept in the lower disc gradually transforms into fumes and accumulates at the upper disc. The apparatus is then taken off the fire and allowed to cool. The process of condensation of 72 g. of the powdered drug takes 4 hours. After complete cooling, the apparatus is opened and the sublimate (Jauhar) sticking inside the upper disc is scraped and

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
			collected for medicinal use.
41.	Shiyaf (Suppository)	USF	A thick paste of the drugs is made either by mixing powdered drugs with water or grinding them into a thick paste, which is prepared in cylindrical form. It is then dried and used as suppository to be kept in the body orifices or rubbed in any liquid base as mentioned in the formulation and used.

TABLE 2C-IDENTIFIERS FOR CTH 30039013 & 30049013**FORMULATIONS OF SIDDHA UNDER CTH 30039013 & 30049013**

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Bavana Kadukkai Mathirai	SKAN001	SKAM001
Irunelli Karpam	SKAN002	SKAM002
Ayabirungaraja Karpam	SKAN003	SKAM003
Karpam-Other	SKAN004	SKAM004
Vedi Uppu Chunnam	SCUN001	SCUM001
Chunnam-Other	SCUN002	SCUM002
Amai Odu Parpam	SPAN001	SPAM001
Ganthaga Parpam	SPAN002	SPAM002
Kalnar Parpam	SPAN003	SPAM003
Kungiliya Parpam	SPAN004	SPAM004
Muthu Parpam	SPAN005	SPAM005
Muthuchippi Parpam	SPAN006	SPAM006
Naga Parpam	SPAN007	SPAM007
Nandukkal Parpam	SPAN008	SPAM008
Nathai Parpam	SPAN009	SPAM009
Padikara Parpam	SPAN010	SPAM010
Palagarai Parpam	SPAN011	SPAM011
Pavala Parpam (Kodi Pavala Parpam)	SPAN012	SPAM012
Pavala Parpam (Nar Pavala Parpam)	SPAN013	SPAM013

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Sangu Parpam	SPAN014	SPAM014
Silasathu Parpam	SPAN015	SPAM015
Velvanga Parpam	SPAN016	SPAM016
Vengara Parpam	SPAN017	SPAM017
Parpam-Other	SPAN018	SPAM018
Annabedi Chenduram - 1	SCEN001	SCEM001
Arumuga Chenduram	SCEN002	SCEM002
Aya Chenduram	SCEN003	SCEM003
Aya Kandha Chenduram	SCEN004	SCEM004
Ayaveera Chenduram	SCEN005	SCEM005
Gowri Chinthamani Chenduram	SCEN006	SCEM006
Kalameganarayana Chenduram	SCEN007	SCEM007
Kantha Chenduram	SCEN008	SCEM008
Linga Chenduram No.1	SCEN009	SCEM009
Loga Manduram	SCEN010	SCEM010
Mandoora Chenduram	SCEN011	SCEM011
Naga Chenduram	SCEN012	SCEM012
Padigalinga Chenduram	SCEN013	SCEM013
Padigara Chenduram	SCEN014	SCEM014
Uppu Chenduram-2	SCEN015	SCEM015
Suyamakkini Chenduram	SCEN016	SCEM016

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Chanda Marutha chenduram	SCEN017	SCEM017
Chenduram-Other	SCEN018	SCEM018
Vedi Annabedi Chenduram	SKPN001	SKPM001
Kasthuri Karuppu	SKPN002	SKPM002
Pattukkaruppu	SKPN003	SKPM003
Sivanar Amirtham	SKPN004	SKPM004
Thalaga karuppu	SKPN005	SKPM005
Karuppu-Other	SKPN006	SKPM006
Parangippattai Pathangam	SPTN001	SPTM001
Pathangam-Other	SPTN002	SPTM002
Agasthiyar Kuzhambu	SKMN001	SKMM001
Jaathi Jambeera Kuzhambu	SKMN002	SKMM002
Kowsikar Kuzhambu	SKMN003	SKMM003
Kuzhambu-Other	SKMN004	SKMM004
Gunma Kudori Mezhugu	SMEN001	SMEM001
Idi vallathi	SMEN002	SMEM002
Kanthi Mezhugu	SMEN003	SMEM003
Kumatti Mezhugu	SMEN004	SMEM004
Rasaganthi Mezhugu	SMEN005	SMEM005
Vaan Mezhugu	SMEN006	SMEM006
Mezhugu-Other	SMEN007	SMEM007

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Oma Theeneer	STEN001	STEM001
Sombu Theeneer	STEN002	STEM002
Theeneer-Other	STEN003	STEM003
Amirthathi kuligai	SMAN001	SMAM001
Anantha bairavam	SMAN002	SMAM002
Ashta bairavam	SMAN003	SMAM003
Bala Sanjeevi Mathirai	SMAN004	SMAM004
Brahmananda Bairavam Mathirai	SMAN005	SMAM005
Gorochanai Mathirai	SMAN006	SMAM006
Kakkana Mathirai	SMAN007	SMAM007
Kasthuri Mathirai	SMAN008	SMAM008
Kustakaja kesari	SMAN009	SMAM009
Kungumappoo Mathirai	SMAN010	SMAM010
Linga Boopathy	SMAN011	SMAM011
Maha Vasantha Kusumakaram	SMAN012	SMAM012
Meganatha kuligai	SMAN013	SMAM013
Murukkanvidhai Mathirai	SMAN014	SMAM014
Pachaikarpoora Mathirai	SMAN015	SMAM015
Sanjeevi Mathirai	SMAN016	SMAM016
Santhashanthrodayam	SMAN017	SMAM017
Soolai Kudaram	SMAN018	SMAM018

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Swasakudori Mathirai	SMAN019	SMAM019
Thazhamboo Mathirai	SMAN020	SMAM020
Vatha Rakshasan	SMAN021	SMAM021
Vasantha kusumakaram	SMAN022	SMAM022
Vengara Mathirai	SMAN023	SMAM023
Vishnu Chakkara Mathirai	SMAN024	SMAM024
Karuppu Vishnu Chakkaram Mathirai	SMAN025	SMAM025
Mathirai-Other	SMAN026	SMAM026
Anda Thailam	STAN001	STAM001
Arakku Thailam	STAN002	STAM002
Arugan Thailam	STAN003	STAM003
Chirattai Thailam	STAN004	STAM004
Chithiramoola Thailam	STAN005	STAM005
Chukku Thailam	STAN006	STAM006
Citramutti Thailam	STAN007	STAM007
Citramutti Madakku Thailam	STAN008	STAM008
Chivapu kukil Thailam	STAN009	STAM009
Ganthaga Sudar Thailam	STAN010	STAM010
Kaiyan Thailam	STAN011	STAM011
Kalarchi Thailam	STAN012	STAM012
Karappan Thailam	STAN013	STAM013

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Karpoorathi Thailam	STAN014	STAM014
Kunthirika Thailam	STAN015	STAM015
Lagu Santhanathi Thailam	STAN016	STAM016
Lagu Vishamusti Thailam	STAN017	STAM017
Malai Vembathi Thailam	STAN018	STAM018
Mathan Thailam	STAN019	STAM019
Mayana Thailam	STAN020	STAM020
Meganatha Thailam	STAN021	STAM021
Meni Thailam	STAN022	STAM022
Moolakkudara Thailam	STAN023	STAM023
Nasiroga nasa Thailam	STAN024	STAM024
Nochi Thailam	STAN025	STAM025
Peenisa Thailam	STAN026	STAM026
Ponnangaani Thailam	STAN027	STAM027
Pungan Thailam	STAN028	STAM028
Seeraga Thailam	STA0N29	STAM029
Sivanarvembu kuzhi Thailam	STAN030	STAM030
Ulunthu Thailam	STAN031	STAM031
Vatha Kesari Thailam	STAN032	STAM032
Viranasanjeevi Thailam	STAN033	STAM033
Thailam-Other	STAN034	STAM034

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Impooral Ilakam	SILN001	SILM001
Kadukkai Ilakam	SILN002	SILM002
Karisalai Ilakam	SILN003	SILM003
Karunai Ilakam	SILN004	SILM004
Kesari Ilakam	SILN005	SILM005
Kumari Ilakam	SILN006	SILM006
Maha Vallathi Ilakam	SILN007	SILM007
Maha Vilvathi Ilakam	SILN008	SILM008
Naracimma Ilakam	SILN009	SILM009
Narathai Ilakam	SILN010	SILM010
Nellikkai Ilakam	SILN011	SILM011
Sowbakya sundi Ilakam	SILN012	SILM012
Thettran Kottai Ilakam	SILN013	SILM013
Venpoosani Ilakam	SILN014	SILM014
Vilvathi Ilakam	SILN015	SILM015
Ilakam-Other	SILN016	SILM016
Inji Rasayanam	SRAN001	SRAM001
Kanthaga Rasayanam	SRAN002	SRAM002
Parangi Rasayanam	SRAN003	SRAM003
Tippili Rasayanam	SRAN004	SRAM004
Rasayanam-Other	SRAN005	SRAM005

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>
Adathodi Nei	SNEN001	SNEM001
Bhrami Nei	SNEN002	SNEM002
Serankottai Nei	SNEN003	SNEM003
Thanneer Vittan Nei	SNEN004	SNEM004
Thoothuvalai Nei	SNEN005	SNEM005
Vallarai Nei	SNEN006	SNEM006
Nei-Other	SNEN007	SNEM007
Adathodai Manappagu	SMNN001	SMNM001
Mathulai Manappagu	SMNN002	SMNM002
Nannari Manapagu	SMNN003	SMNM003
Thurunji Manappagu	SMNN004	SMNM004
Manappagu-Other	SMNN005	SMNM005
Inji Vadagam	SVDN001	SVDM001
Pirandai Vadagam	SVDN002	SVDM002
Thalisaathi Vadagam	SVDN003	SVDM003
Vadagam-Other	SVDN004	SVDM004
Thaleesadhi Chooranam	SCHN001	SCHM001
Amukkara Chooranam	SCHN002	SCHM002
Elathy Chooranam	SCHN003	SCHM003
Kazharchi Chooranam	SCHN004	SCHM004
Mayiliragathy Chooranam	SCHN005	SCHM005

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Nila Vaagai Chooranam	SCHN006	SCHM006
Parangi Pattai Chooranam	SCHN007	SCHM007
Pancha Deepakkini Chooranam	SCHN008	SCHM008
Seeraga Chooranam	SCHN009	SCHM009
Seenthil Chooranam	SCHN010	SCHM010
Sivathai Chooranam	SCHN011	SCHM011
Sundai Vatral Chooranam	SCHN012	SCHM012
Thayirchundi Chooranam	SCHN013	SCHM013
Thirikadugu Chooranam	SCHN014	SCHM014
Thiripala Chooranam	SCHN015	SCHM015
Chooranam-Other	SCHN016	SCHM016
Adathodai Kudineer Chooranam	SKUN001	SKUM001
Kalladaippu Kudineer Chooranam	SKUN002	SKUM002
Kabasura Kudineer Chooranam	SKUN003	SKUM003
Mandooraadhi Adai Kudineer Chooranam	SKUN004	SKUM004
Nilavembu Kudineer Chooranam	SKUN005	SKUM005
Neermulli Kudineer Chooranam	SKUN006	SKUM006
Pithasura Kudineer Chooranam	SKUN007	SKUM007
Rathapitha Kudineer Chooranam	SKUN008	SKUM008
Thiratchadhi Kudineer Chooranam	SKUN009	SKUM009
Vathasura Kudineer Chooranam	SKUN010	SKUM010

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Kudineer-Other	SKUN011	SKUM011
Kilinjal Mezhugu	SPMN001	SPMM001
Vellai Mezhugu	SPMN002	SPMM002
Elaneer kuzhambu	SPMN003	SPMM003
Pura Marunthugal-Other	SPMN004	SPMM004
Amirtha Vennai	SVEN001	SVEM001
Kungiliya Vennai	SVEN002	SVEM002
Vanga Vennai	SVEN003	SVEM003
Vennai-Other	SVEN004	SVEM004
Megavirana Kalimbu	SKBN001	SKBM001
Pachai kalimbu	SKBN002	SKBM002
Kalimbu-Other	SKBN003	SKBM003
Padai Cankaaran	SPDN001	SPDM001
Venkara Podi	SPDN002	SPDM002
Podi-Other	SPDN003	SPDM003
Padiga Panneer	SNRN001	SNRM001
Padigara Neer	SNRN002	SNRM002
Neer-Other	SNRN003	SNRM003
Kalangu - Pralaya kala ruthran	SKLN001	SKLM001
Kalangu-Other	SKLN002	SKLM002
Linga kattu	SKTN001	SKTM001

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Kattu-Other	SKTN002	SKTM002
Inji Thenooral	STNN001	STNM001
Nellikai Thenooral	STNN002	STNM002
Thenooral-Other	STNN003	STNM003
Ilaikalli Pattru	SPRN001	SPRM001
Neerkovai Mathirai	SPRN002	SPRN002
Pattru-Other	SPRN003	SPRM003
Kiranthikku Pugai	SPUN001	SPUM001
Naatpatta Punnuukku Pugai	SPUN002	SPUM002
Pugai-Other	SPUN003	SPUM003
Neelanjana Mai	SMIN001	SMIM001
Poduthalai Kuzhambu	SMIN002	SMIM002
Mai-Other	SMIN003	SMIM003
Amara mathirai kalikkam	SKEN001	SKEM001
Kalikkam mathirai	SKEN002	SKEM002
Chandra prakasa Mathirai	SKEN003	SKEM003
Kalikkam-Other	SKEN004	SKEM004
Peenisa nei nasiyam	SNMN001	SNMM001
Nasiyam-Other	SNMN002	SNMM002
Sundai Ver Aakiranam	SAAN001	SAAM001
Aakiranam-Other	SAAN002	SAAM002

Name of the Formulation	30039013- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049013- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>
Sanka Dravakam	SDVN001	SDVM001
Dravakam-Other	SDVN002	SDVM002
Siddha - OTHER	SDHN001	SDHM001

EXPLANATORY NOTE TO TABLE 2C

TYPE OF SIDDHA FORMULATIONS FOR HS CODE 30039013 & 30049013 AND THEIR DESCRIPTION (as mentioned in the Siddha Formulary of India (SFI))

SI No.	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
1.	KARPAM (Rejuvenating/Elixir Drugs)	SKA	Solid form of medicinal form in which certain leaves, roots, salts and metallic preparations are used as Karpa drugs for the purpose of rejuvenation.
2.	CHUNNAM (Calcinated Caustic Compounds)	SCU	Calcined form of preparations, apart from being white in colour, they turn red with turmeric
3.	PARPAM (Calcined Oxide/Calx)	SPA	The fine powder medicinal form obtained after calcination of the raw drug/s, the final product should not have any glitter or shine. If a small quantity is rubbed between the thumb and index finger, the particles should be so fine to enter and reside in the furrows and folds. A pinch gently put on the surface of water should float and not sink. If placed on a crucible and heated, it does not revert to its metallic state.
4.	CHENDURAM (Calcined Red Oxides/Sulphides)	SCE	Prepared when metals, minerals, arsenicals or salts are grinded with specific juice/distillates /extractive subjecting to a process of calcination through sublimation or burning or frying or exposing to insolatation till the characteristic reddening takes place. They are red in colour. The characteristic test for Chenduram is same as that of Parpam.

SI No.	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
5.	KARUPPU (Black Calx)	SKP	Solid Medicinal form that attains black colour during process of preparation such as calcination, burning or by simple grinding. Finely powdered form. Retain the potency for 1 year.
6.	PATHANGAM (Sublimates)	SPT	The fine powder medicinal form of sublimates prepared from organic or inorganic group of raw drugs. Generally white in colour. Retain their potency for ten years
7.	KUZHAMBU (Medicated Semisolid Mixture)	SKM	To a mixture of some juices or a single juice taken in a vessel, fine powder of raw drugs are added, heated and taken in a liquid form. Some drugs are ground well with oily substances to semisolid form
8.	MEZHUGU (Medicinal Wax)	SME	Semisolid form of medicinal preparation prepared by way of grinding until a waxy consistency is obtained. Retain their potency for five years
9.	THEENEER (Distilled Extracts)	STE	Liquid form of medicinal containing volatile distillate of the drugs. Retain their potency for one year. After some time under storage, the volatile oil content of the theeneer may float in the surface.
10.	MATHIRAI (Pills/Tablets)	SMA	Solid Medicinal preparation in which the drugs are made into form of a pill or tablet. Also called as Kuligai, Urundai and Vattam.
11.	THAILAM/ENNAI (Medicated Oil)	STA	Liquid form of medicated oil preparation. They are prepared by boiling the decoction, juice, milk and pastes of drugs with

SI No.	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			prescribed oils and filtered.
12.	ILAKAM (Electuary)	SIL	A medicine form with semisolid consistency containing powdered drugs mixed along with sugar and ghee. Retains its potency for six months
13.	RASAYANAM (Dry Confection)	SRA	A semisolid medicinal form containing powdered drugs mixed along with sugar and ghee. Retains its potency for six months
14.	NEI (Medicated Ghee)	SNE	Liquid form of medicinal preparation made from boiling the drugs with ghee. Retains its potency for six months
15.	MANAPAGU (Syrup)	SMN	A medicine form with liquid syrupy consistency which is sweetened either with sugar, sugar candy, jaggery or honey. Retains its potency for six months
16.	VADAGAM (Lozenge/Troche)	SVD	Solid Medicinal preparation in which the powdered drugs are made into pills of bigger size than that of mathirai. Retains its potency for three months
17.	CHOORANAM (Medicated Powder)	SCH	The finely powdered form of drug or drugs. Retains its potency for three months
18.	KUDINEER CHOORANAM (Decoction Powder)	SKU	Coarsely powdered Medicinal form for preparing decoction.
19.	PURA MARUNTHUGAL (External Medicines)	SPM	These are medicinal forms used for external purposes.
20.	VENNAI (Medicated Butter)	SVE	The powdered raw drugs are taken together and mixed with twice its volume of butter in an iron spoon and heated so that the raw

SI No.	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			drugs melt completely and mix with the butter. This is poured into an earthen pot containing water and churned properly to obtain butter like substance.
21.	KALIMBU (Ointment)	SKB	Kalimbu is a viscous semisolid preparation for topical application
22.	PODI (Dusting Powder)	SPD	Podi is dry fine powder of medicinal substances for external use
23.	NEER (Medicated Water)	SNR	Neer is use of infusion / decoction for washing wounds, eyes etc., for antiseptic / anti-inflammatory purpose.
24.	KALANGU (Amalgam)	SKL	These are medicaments of metals and easily volatile substances such as mercury, mercurial compounds and arsenic compounds. In this recipe, mercury or mercurial components should be present while processing. In this process, the metals become finely brittle. The metals and other ingredients are melted in a pan with moderate fire. The easily volatile substances are separately melted very cautiously taking care not to volatilize them. While they are still hot or in a molten state, plant juices or distillates (Seyaneer or Pukaineer / Thiravagam), as specified in the formulation, are added in small increments periodically to get them absorbed completely.
25.	KATTU (Quintessence)	SKT	Drugs like iron powder, magnetite, organic salts, poisonous drugs are ground well with egg white and kept in a crucible (Moosai) and

SI No.	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			blown; the above process is repeated three times. Then mercury, gold and sulphur are added to it and it is made into Chenthuram by burning process.
26.	THENOORAL (Honey Infused Drug)	STN	Ginger, Indian gooseberry or gall nut are first soaked in water and made into small pieces. The pieces are subsequently soaked in honey or jaggery syrup.
27.	PATTRU (Poultice)	SPR	Pattru is a soft moist mass, usually made of herbs, which is applied on areas affected by skin diseases as emollient, anti-microbial, anti-allergic, anti-inflammatory and analgesic
28.	PUGAI (Fumigation)	SPU	Pugai is artificial impregnation of the atmosphere with the fumes or the smoke of medicinal plant material or aromatic substance, which is also used in inhalation therapy
29.	MAI (Collyrium/Medicated Eyeliner)	SMI	Mai is a method of applying drugs into one or both eyes. The medication may be in the form of a paste applied on the inner margin of the lower eyelid.
30.	KALIKKAM (Eye Drops)	SKE	Kalikkam is applying eye drops prepared by dissolving medicated pills in honey, mother's milk, plant juice, rose water etc
31.	NASIYAM (Nasal Drops)	SNM	Nasiyam is a process of instillation of drugs in liquid form through the nostrils.
32.	AAKIRANAM (Medicated Snuff)	SAA	Aakiranam is inhaling medicated substances in powder form
33.	DRAVAGAM (Distillate from	SDV	Dravagam are the distilled corrosive liquids from salts and other minerals. Tiravakam are

SI No.	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>
	Salts/Minerals)		the products of distillation but unlike the medicine under the category 'Theeneer', these are distilled from salts and minerals. Should be kept in clean and air tight glass containers as they are acidic in nature.

TABLE 2D- IDENTIFIERS FOR CTH 30039014 & 30049014**FORMULATIONS OF HOMEOPATHY UNDER CTH 30039014 & 30049014**

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Bothrops lanceolatus animal powder	HAPN001	HAPM001
Bufo rana animal powder	HAPN002	HAPM002
Carbo animalis animal powder	HAPN003	HAPM003
Corallium rubrum animal powder	HAPN004	HAPM004
Crotalus horridus animal powder	HAPN005	HAPM005
Eel serum/Serum anguillae animal powder	HAPN006	HAPM006
Lachesis animal powder	HAPN007	HAPM007
Lyssinum animal powder	HAPN008	HAPM008
Murex purpurea animal powder	HAPN009	HAPM009
Sepia animal powder	HAPN010	HAPM010
Vipera torva animal powder	HAPN011	HAPM011
Animal Powder-Other	HAPN012	HAPM012
Apis mellifica animal tincture	HATN001	HATM001
Aranea diadema animal tincture	HATN002	HATM002
Asterias rubens animal tincture	HATN003	HATM003
Badiaga animal tincture	HATN004	HATM004

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Blatta orientalis animal tincture	HATN005	HATM005
Cantharis animal tincture	HATN006	HATM006
Coccus cacti animal tincture	HATN007	HATM007
Formica rufa animal tincture	HATN008	HATM008
Latrodectus mactans animal tincture	HATN009	HATM009
Mephitis putorius animal tincture	HATN010	HATM010
Moschus animal tincture	HATN011	HATM011
Mygale lasidora animal tincture	HATN012	HATM012
Oleum jecoris aselli animal tincture	HATN013	HATM013
Spongia tosta animal tincture	HATN014	HATM014
Tarentula cubensis animal tincture	HATN015	HATM015
Tarentula hispana animal tincture	HATN016	HATM016
Trombidium muscae animal tincture	HATN017	HATM017
Animal tincture-Other	HATN018	HATM018
Naja tripudians animal solution	HASN001	HASM001
Animal Solution- Other	HASN002	HASM002
Acidum uricum chemical powder	HCPN001	HCPM001
Alumina chemical powder	HCPN002	HCPM002
Ammonium bromidum chemical powder	HCPN003	HCPM003
Ammonium phosphoricum chemical powder	HCPN004	HCPM004

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Anthrakokali chemical powder	HCPN005	HCPM005
Antimonium arsenicum chemical powder	HCPN006	HCPM006
Antimonium crudum chemical powder	HCPN007	HCPM007
Antimonium tartaricum chemical powder	HCPN008	HCPM008
Argentum metallicum chemical powder	HCPN009	HCPM009
Arsenicum bromatum chemical powder	HCPN010	HCPM010
Arsenicum iodatum chemical powder	HCPN011	HCPM011
Arsenicum sulphuratum flavum chemical powder	HCPN012	HCPM012
Aurum metallicum chemical powder	HCPN013	HCPM013
Baryta carbonica chemical powder	HCPN014	HCPM014
Bismuthum subnitricum chemical powder	HCPN015	HCPM015
Borax chemical powder	HCPN016	HCPM016
Calcarea carbonica chemical powder	HCPN017	HCPM017
Calcarea fluorica chemical powder	HCPN018	HCPM018
Calcarea hypophosphorosa chemical powder	HCPN019	HCPM019
Calcarea phosphoricum chemical powder	HCPN020	HCPM020
Calcarea picrata chemical powder	HCPN021	HCPM021

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Calcarea sulphurica chemical powder	HCPN022	HCPM022
Calcarea arsenicosa chemical powder	HCPN023	HCPM023
Calculus renalis chemical powder	HCPN024	HCPM024
Chininum arsenicosum chemical powder	HCPN025	HCPM025
Chininum sulphuricum chemical powder	HCPN026	HCPM026
Cuprum metallicum chemical powder	HCPN027	HCPM027
Cuprum Oxydatum nigrum chemical powder	HCPN028	HCPM028
Ferrum metallicum chemical powder	HCPN029	HCPM029
Ferrum phosphoricum chemical powder	HCPN030	HCPM030
Graphites chemical powder	HCPN031	HCPM031
Gun Powder chemical powder	HCPN032	HCPM032
Hekla lava chemical powder	HCPN033	HCPM033
Hepar sulphuris calcareum chemical powder	HCPN034	HCPM034
Kali carbonicum chemical powder	HCPN035	HCPM035
Kali cyanatum chemical powder	HCPN036	HCPM036
Kali muriaticum chemical powder	HCPN037	HCPM037
Kali nitricum chemical powder	HCPN038	HCPM038
Kali phosphoricum chemical powder	HCPN039	HCPM039

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Kali sulphuricum chemical powder	HCPN040	HCPM040
Lapis albus chemical powder	HCPN041	HCPM041
Lithium carbonicum chemical powder	HCPN042	HCPM042
Magnesia carbonica chemical powder	HCPN043	HCPM043
Magnesia muriatica chemical powder	HCPN044	HCPM044
Magnesium phosphoricum chemical powder	HCPN045	HCPM045
Mercurium corrosivus chemical powder	HCPN046	HCPM046
Mercurius solubilis chemical powder	HCPN047	HCPM047
Mercurius cyanatus chemical powder	HCPN048	HCPM048
Mercurius dulcis chemical powder	HCPN049	HCPM049
Mercurius Iodatus flavus chemical powder	HCPN050	HCPM050
Mercurius Iodatus ruber chemical powder	HCPN051	HCPM051
Morphinum chemical powder	HCPN052	HCPM052
Napthalinum chemical powder	HCPN053	HCPM053
Natrum arsenicum chemical powder	HCPN054	HCPM054
Natrum carbonicum chemical powder	HCPN055	HCPM055
Natrum muriaticum chemical powder	HCPN056	HCPM056
Natrum phosphoricum chemical powder	HCPN057	HCPM057
Natrum salicylicum chemical powder	HCPN058	HCPM058

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Natrum sulphuricum chemical powder	HCPN059	HCPM059
Natrum Sulphurosum chemical powder	HCPN060	HCPM060
Osmium metallicum chemical powder	HCPN061	HCPM061
Platina chemical powder	HCPN062	HCPM062
Plumbum metallicum chemical powder	HCPN063	HCPM063
Sanguinarinum nitricum chemical powder	HCPN064	HCPM064
Sanicula aqua chemical powder	HCPN065	HCPM065
Santoninum chemical powder	HCPN066	HCPM066
Selenium chemical powder	HCPN067	HCPM067
Silicea chemical powder	HCPN068	HCPM068
Skookum chuck aqua chemical powder	HCPN069	HCPM069
Stannum metallicum chemical powder	HCPN070	HCPM070
Strontium carbonicum chemical powder	HCPN071	HCPM071
Strychninum purum chemical powder	HCPN072	HCPM072
Sulphur Iodatum chemical powder	HCPN073	HCPM073
Tellurium chemical powder	HCPN074	HCPM074
Thiosinaminum chemical powder	HCPN075	HCPM075
Vanadium metallicum chemical powder	HCPN076	HCPM076
Zincum metallicum chemical powder	HCPN077	HCPM077
Zincum phospharatum chemical powder	HCPN078	HCPM078

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Chemical powder-Other	HCPN079	HCPM079
Acidum aceticum chemical solution	HCSN001	HCSM001
Acidum lacticum chemical solution	HCSN002	HCSM002
Acidum muriaticum chemical solution	HCSN003	HCSM003
Acidum nitricum chemical solution	HCSN004	HCSM004
Acidum phosphoricum chemical solution	HCSN005	HCSM005
Alumen chemical solution	HCSN006	HCSM006
Ammonium carbonicum chemical solution	HCSN007	HCSM007
Ammonium muriaticum chemical solution	HCSN008	HCSM008
Argentum nitricum chemical solution	HCSN009	HCSM009
Arsenicum album chemical solution	HCSN010	HCSM010
Aurum Muriaticum Natronatum chemical solution	HCSN011	HCSM011
Baryta muriatica chemical solution	HCSN012	HCSM012
Bromium chemical solution	HCSN013	HCSM013
Cadmium sulphuricum chemical solution	HCSN014	HCSM014
Causticum chemical solution	HCSN015	HCSM015
Flouoric acid chemical solution	HCSN016	HCSM016
Iodium chemical solution	HCSN017	HCSM017

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Kali arsenicosum chemical solution	HCSN018	HCSM018
kali bichromicum chemical solution	HCSN019	HCSM019
Kali bromatum chemical solution	HCSN020	HCSM020
Kali chloricum chemical solution	HCSN021	HCSM021
Kali iodatum chemical solution	HCSN022	HCSM022
Kreosotum chemical solution	HCSN023	HCSM023
Magnesia sulphurica chemical solution	HCSN024	HCSM024
Petroleum chemical solution	HCSN025	HCSM025
Sulphuric acid chemical solution	HCSN026	HCSM026
Wiesbaden aqua chemical solution	HCSN027	HCSM027
Chemimal solution-Other	HCSN028	HCSM028
Acidum benzoicum chemical tincture	HCTN001	HCTM001
Acidum carbolicum chemical tincture	HCTN002	HCTM002
Acidum oxalicum chemical tincture	HCTN003	HCTM003
Acidum picricum chemical tincture	HCTN004	HCTM004
Ambra grisea chemical tincture	HCTN005	HCTM005
Baryta iodata chemical tincture	HCTN006	HCTM006
Benzoic acid chemical tincture	HCTN007	HCTM007
Calcarea iodata chemical tincture	HCTN008	HCTM008
Camphora chemical tincture	HCTN009	HCTM009
Carbolic acid chemical tincture	HCTN010	HCTM010

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Chloralum hydratum chemical tincture	HCTN011	HCTM011
Glonoinum chemical tincture	HCTN012	HCTM012
Phosphorus chemical tincture	HCTN013	HCTM013
Pix Liquida chemical tincture	HCTN014	HCTM014
Sulphur chemical tincture	HCTN015	HCTM015
Uranium nitricum chemical tincture	HCTN016	HCTM016
Chemimal tincture- Other	HCTN017	HCTM017
Abelmoschus plant tincture	HPTN001	HPTM001
Abies canadensis plant tincture	HPTN002	HPTM002
Abies nigra plant tincture	HPTN003	HPTM003
Abroma augusta plant tincture	HPTN004	HPTM004
Abroma radix plant tincture	HPTN005	HPTM005
Abrotanum plant tincture	HPTN006	HPTM006
Absinthium plant tincture	HPTN007	HPTM007
Acalypha indica plant tincture	HPTN008	HPTM008
Achyranthes aspera plant tincture	HPTN009	HPTM009
Aconitum napellus plant tincture	HPTN010	HPTM010
Acorus calamus plant tincture	HPTN011	HPTM011
Actaea spicata plant tincture	HPTN012	HPTM012
Aegle folia plant tincture	HPTN013	HPTM013
Aesculus hippocastanum plant tincture	HPTN014	HPTM014

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Aethusa cynapium plant tincture	HPTN015	HPTM015
Agnus castus plant tincture	HPTN016	HPTM016
Agraphis nutans plant tincture	HPTN017	HPTM017
Aletris farinose plant tincture	HPTN018	HPTM018
Alfalfa plant tincture	HPTN019	HPTM019
Allium cepa plant tincture	HPTN020	HPTM020
Aloe socotrina plant tincture	HPTN021	HPTM021
Alstonia scholaris plant tincture	HPTN022	HPTM022
Amoora rohituka plant tincture	HPTN023	HPTM023
Amygdalus amara plant tincture	HPTN024	HPTM024
Anacardium orientale plant tincture	HPTN025	HPTM025
Anagallis plant tincture	HPTN026	HPTM026
Andographis paniculate plant tincture	HPTN027	HPTM027
Angustra vera plant tincture	HPTN028	HPTM028
Apocynum cannabinum plant tincture	HPTN029	HPTM029
Aralia racemose plant tincture	HPTN030	HPTM030
Yerba Santa plant tincture	HPTN031	HPTM031
Arnica montana plant tincture	HPTN032	HPTM032
Artemisia vulgaris plant tincture	HPTN033	HPTM033
Arum triphyllum plant tincture	HPTN034	HPTM034
Asafoetida plant tincture	HPTN035	HPTM035

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Aspidosperma plant tincture	HPTN036	HPTM036
Atista indica plant tincture	HPTN037	HPTM037
Atista radix plant tincture	HPTN038	HPTM038
Avena sativa plant tincture	HPTN039	HPTM039
Azadirachta indica plant tincture	HPTN040	HPTM040
Bacopa monnieri plant tincture	HPTN041	HPTM041
Baptisia tinctoria plant tincture	HPTN042	HPTM042
Belladonna plant tincture	HPTN043	HPTM043
Bellis perennis plant tincture	HPTN044	HPTM044
Berberis aquifolium plant tincture	HPTN045	HPTM045
Berberis aquifolium plant tincture	HPTN046	HPTM046
Berberis vulgaris plant tincture	HPTN047	HPTM047
Blumea odorata plant tincture	HPTN048	HPTM048
Boerhaavia diffusa plant tincture	HPTN049	HPTM049
Bryonia alba plant tincture	HPTN050	HPTM050
Cactus grandiflorous plant tincture	HPTN051	HPTM051
Caesalpinia bonducella plant tincture	HPTN052	HPTM052
Caladium seguineum plant tincture	HPTN053	HPTM053
Calendula plant tincture	HPTN054	HPTM054
Calotropis gigantea plant tincture	HPTN055	HPTM055
Cannabis indica plant tincture	HPTN056	HPTM056

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Cannabis sativa plant tincture	HPTN057	HPTM057
Capsicum plant tincture	HPTN058	HPTM058
Carduus marianus plant tincture	HPTN059	HPTM059
Carrica papaya plant tincture	HPTN060	HPTM060
Cascara sagrada plant tincture	HPTN061	HPTM061
Cassia fistula plant tincture	HPTN062	HPTM062
Cassia sophera plant tincture	HPTN063	HPTM063
Caulophyllum thalictroides plant tincture	HPTN064	HPTM064
Cedron plant tincture	HPTN065	HPTM065
Ceanothus americana plant tincture	HPTN066	HPTM066
Cephalandra indica plant tincture	HPTN067	HPTM067
Chamomilla plant tincture	HPTN068	HPTM068
Chelidonium plant tincture	HPTN069	HPTM069
Chelone glabra plant tincture	HPTN070	HPTM070
Chenopodium anthelminticum plant tincture	HPTN071	HPTM071
Chimaphila umbellate plant tincture	HPTN072	HPTM072
Chionanthus plant tincture	HPTN073	HPTM073
Cicuta virosa plant tincture	HPTN074	HPTM074
Cimicifuga racemosa /Actea racemose plant tincture	HPTN075	HPTM075

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Cina plant tincture	HPTN076	HPTM076
Cinchona Officinalis plant tincture	HPTN077	HPTM077
Cineraria maritima plant tincture	HPTN078	HPTM078
Cinnamomum plant tincture	HPTN079	HPTM079
Cistus canadensis plant tincture	HPTN080	HPTM080
Clematis erecta plant tincture	HPTN081	HPTM081
Viscum album plant tincture	HPTN082	HPTM082
Clerodendron infortunatum plant tincture	HPTN083	HPTM083
Coca plant tincture	HPTN084	HPTM084
Cocculus indicus plant tincture	HPTN085	HPTM085
Coffea cruda plant tincture	HPTN086	HPTM086
Colchicum autumnale plant tincture	HPTN087	HPTM087
Coleus aromaticus plant tincture	HPTN088	HPTM088
Collinsonia canadensis plant tincture	HPTN089	HPTM089
Colocynthis plant tincture	HPTN090	HPTM090
Condurango plant tincture	HPTN091	HPTM091
Conium maculatum plant tincture	HPTN092	HPTM092
Copaiba, Copaiba officinalis plant tincture	HPTN093	HPTM093
Crataegus oxyacantha plant tincture	HPTN094	HPTM094
Crocus sativus plant tincture	HPTN095	HPTM095

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Croton tiglum plant tincture	HPTN096	HPTM096
Curare plant tincture	HPTN097	HPTM097
Cyclamen plant tincture	HPTN098	HPTM098
Cynodon dactylon plant tincture	HPTN099	HPTM099
Damiana plant tincture	HPTN100	HPTM100
Datura metel plant tincture	HPTN101	HPTM101
Desmodium gangeticum plant tincture	HPTN102	HPTM102
Digitalis plant tincture	HPTN103	HPTM103
Dioscorea villosa plant tincture	HPTN104	HPTM104
Dolichos plant tincture	HPTN105	HPTM105
Drosera plant tincture	HPTN106	HPTM106
Dulcamara plant tincture	HPTN107	HPTM107
Echinacea plant tincture	HPTN108	HPTM108
Echinacea angustifolia plant tincture	HPTN109	HPTM109
Embelia ribes plant tincture	HPTN110	HPTM110
Ephedra vulgaris plant tincture	HPTN111	HPTM111
Equisetum plant tincture	HPTN112	HPTM112
Erigeron plant tincture	HPTN113	HPTM113
Eucalyptus Globulus plant tincture	HPTN114	HPTM114
Eupatorium perfoliatum plant tincture	HPTN115	HPTM115
Eupatorium perfoliatum plant tincture	HPTN116	HPTM116

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Euphorbinum plant tincture	HPTN117	HPTM117
Euphrasia plant tincture	HPTN118	HPTM118
Fagopyrum plant tincture	HPTN119	HPTM119
Ficus indica plant tincture	HPTN120	HPTM120
Ficus religiosa plant tincture	HPTN121	HPTM121
Fraxinus americana plant tincture	HPTN122	HPTM122
Fucus Vesiculosus plant tincture	HPTN123	HPTM123
Gambogia plant tincture	HPTN124	HPTM124
Gaultheria plant tincture	HPTN125	HPTM125
Gelsemium plant tincture	HPTN126	HPTM126
Geranium maculatum plant tincture	HPTN127	HPTM127
Ginseng plant tincture	HPTN128	HPTM128
Glycyrrhiza glabra plant tincture	HPTN129	HPTM129
Gnaphalium polycephalum plant tincture	HPTN130	HPTM130
Granatum plant tincture	HPTN131	HPTM131
Grindelia plant tincture	HPTN132	HPTM132
Xanthoxylum fraxineum plant tincture	HPTN133	HPTM133
Guaiacum plant tincture	HPTN134	HPTM134
Gymnema sylvestre plant tincture	HPTN135	HPTM135
Hamamelis virginica plant tincture	HPTN136	HPTM136

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Wyethia helenioides plant tincture	HPTN137	HPTM137
Helleborus niger plant tincture	HPTN138	HPTM138
Helonias plant tincture	HPTN139	HPTM139
Withania somifera plant tincture	HPTN140	HPTM140
Holarrhena antidysentrica plant tincture	HPTN141	HPTM141
Hydrangea plant tincture	HPTN142	HPTM142
Hydrastis canadensis plant tincture	HPTN143	HPTM143
Hydrocotyle asiatica plant tincture	HPTN144	HPTM144
Hygrophilla spinosa plant tincture	HPTN145	HPTM145
Hyoscyamus niger plant tincture	HPTN146	HPTM146
Hypericum perforatum plant tincture	HPTN147	HPTM147
Ignatia amara plant tincture	HPTN148	HPTM148
Indigofera tinctoria plant tincture	HPTN149	HPTM149
Inula plant tincture	HPTN150	HPTM150
Ipecacuanha plant tincture	HPTN151	HPTM151
Iris tenax plant tincture	HPTN152	HPTM152
Iris versicolor plant tincture	HPTN153	HPTM153
Jaborandi plant tincture	HPTN154	HPTM154
Janosia Ashoka plant tincture	HPTN155	HPTM155
Jequirity plant tincture	HPTN156	HPTM156
Juniperus communis plant tincture	HPTN157	HPTM157

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Justicia adhatoda plant tincture	HPTN158	HPTM158
Kalmia latifolia plant tincture	HPTN159	HPTM159
Lachnanthes plant tincture	HPTN160	HPTM160
Lactuca plant tincture	HPTN161	HPTM161
Laurocerasus plant tincture	HPTN162	HPTM162
Ledum palustre plant tincture	HPTN163	HPTM163
Lemna minor plant tincture	HPTN164	HPTM164
Leucas aspera plant tincture	HPTN165	HPTM165
Lilium tigrum plant tincture	HPTN166	HPTM166
Lobelia Inflata plant tincture	HPTN167	HPTM167
Luffa amara plant tincture	HPTN168	HPTM168
Luffa bindal plant tincture	HPTN169	HPTM169
Lycopodium plant tincture	HPTN170	HPTM170
Melilotus alba plant tincture	HPTN171	HPTM171
Mentha arvensis plant tincture	HPTN172	HPTM172
Mentha Viridis plant tincture	HPTN173	HPTM173
Mezereum plant tincture	HPTN174	HPTM174
Millefolium plant tincture	HPTN175	HPTM175
Moringa oleifera plant tincture	HPTN176	HPTM176
Negundium Americana plant tincture	HPTN177	HPTM177
Nux moschata plant tincture	HPTN178	HPTM178

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Nux vomica plant tincture	HPTN179	HPTM179
Nyctanthes arbortristis plant tincture	HPTN180	HPTM180
Ocimum basilicum plant tincture	HPTN181	HPTM181
Ocimum canum plant tincture	HPTN182	HPTM182
Ocimum gratissimum plant tincture	HPTN183	HPTM183
Ocimum sanctum plant tincture	HPTN184	HPTM184
Oldenlandia herbacea plant tincture	HPTN185	HPTM185
Oleander plant tincture	HPTN186	HPTM186
Oleum cajuputi plant tincture	HPTN187	HPTM187
Oleum Santali plant tincture	HPTN188	HPTM188
Onosmodium plant tincture	HPTN189	HPTM189
Opium plant tincture	HPTN190	HPTM190
Paeonia plant tincture	HPTN191	HPTM191
Pareira Brava plant tincture	HPTN192	HPTM192
Parthenium plant tincture	HPTN193	HPTM193
Passiflora incarnata plant tincture	HPTN194	HPTM194
Petroselinum sativum plant tincture	HPTN195	HPTM195
Physostigma plant tincture	HPTN196	HPTM196
Phytolacca decandra plant tincture	HPTN197	HPTM197
Plantago majus plant tincture	HPTN198	HPTM198
Podophyllum plant tincture	HPTN199	HPTM199

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Pothos foetidus plant tincture	HPTN200	HPTM200
Prunus padus plant tincture	HPTN201	HPTM201
Prunus spinosa plant tincture	HPTN202	HPTM202
Prunus virginiana plant tincture	HPTN203	HPTM203
Psoralea corylifolia plant tincture	HPTN204	HPTM204
Pulsatilla nigricans plant tincture	HPTN205	HPTM205
Quercus glandium spiritus plant tincture	HPTN206	HPTM206
Ranunculus bulbosus plant tincture	HPTN207	HPTM207
Ranunculus sceleratus plant tincture	HPTN208	HPTM208
Raphanus plant tincture	HPTN209	HPTM209
Ratanhia plant tincture	HPTN210	HPTM210
Rauvolfia serpentina plant tincture	HPTN211	HPTM211
Rheum plant tincture	HPTN212	HPTM212
Rhododendron plant tincture	HPTN213	HPTM213
Rhus Toxicodendron plant tincture	HPTN214	HPTM214
Rhus venenata plant tincture	HPTN215	HPTM215
Robinia plant tincture	HPTN216	HPTM216
Rumex crispus plant tincture	HPTN217	HPTM217
Ruta graveolens plant tincture	HPTN218	HPTM218
Sabadilla plant tincture	HPTN219	HPTM219
Sabal serrulate plant tincture	HPTN220	HPTM220

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Sabina plant tincture	HPTN221	HPTM221
Sambucus nigra plant tincture	HPTN222	HPTM222
Sanguinaria canadensis plant tincture	HPTN223	HPTM223
Sarsaparilla plant tincture	HPTN224	HPTM224
Scrophularia nodosa plant tincture	HPTN225	HPTM225
Senecio aureus plant tincture	HPTN226	HPTM226
Senega plant tincture	HPTN227	HPTM227
Senna plant tincture	HPTN228	HPTM228
Solanum lycopersicum / Lycopersicum esculentum plant tincture	HPTN229	HPTM229
Solanum nigrum plant tincture	HPTN230	HPTM230
Solanum xanthocarpum plant tincture	HPTN231	HPTM231
Spigelia plant tincture	HPTN232	HPTM232
Squilla plant tincture	HPTN233	HPTM233
Staphysagria plant tincture	HPTN234	HPTM234
Sticta pulmonaria plant tincture	HPTN235	HPTM235
Stramonium plant tincture	HPTN236	HPTM236
Strophanthus gratus plant tincture	HPTN237	HPTM237
Swertia chirata /Gentiana chirata plant tincture	HPTN238	HPTM238
Symporicarpus racemosus plant tincture	HPTN239	HPTM239

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Symphytum officinale plant tincture	HPTN240	HPTM240
Syzygium jambolanum plant tincture	HPTN241	HPTM241
Tabacum plant tincture	HPTN242	HPTM242
Taraxacum plant tincture	HPTN243	HPTM243
Taxus baccata plant tincture	HPTN244	HPTM244
Terebinthinae oleum plant tincture	HPTN245	HPTM245
Terminalia arjuna plant tincture	HPTN246	HPTM246
Terminalia chebula plant tincture	HPTN247	HPTM247
Teucrium marum verum plant tincture	HPTN248	HPTM248
Thlapsi bursa pastoris plant tincture	HPTN249	HPTM249
Thuja occidentalis plant tincture	HPTN250	HPTM250
Tinospora cordifolia plant tincture	HPTN251	HPTM251
Trichosanthes dioica plant tincture	HPTN252	HPTM252
Trillium pendulum plant tincture	HPTN253	HPTM253
Urtica urens plant tincture	HPTN254	HPTM254
Valeriana officinalis plant tincture	HPTN255	HPTM255
Veratrum album plant tincture	HPTN256	HPTM256
Veratrum viride plant tincture	HPTN257	HPTM257
Vernonia anthelmintica plant tincture	HPTN258	HPTM258
Verbascum Thapsus plant tincture	HPTN259	HPTM259
Viburnum opulus plant tincture	HPTN260	HPTM260

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Vinca minor plant tincture	HPTN261	HPTM261
Viola odorata plant tincture	HPTN262	HPTM262
Viola tricolor plant tincture	HPTN263	HPTM263
Viscum album plant tincture	HPTN264	HPTM264
Withania somifera plant tincture	HPTN265	HPTM265
Wyethia helenioides plant tincture	HPTN266	HPTM266
Xanthoxylum fraxineum plant tincture	HPTN267	HPTM267
Yerba santa plant tincture	HPTN268	HPTM268
Plant tincture -Other	HPTN269	HPTM269
Calotropis lactum plant powder	HPPN001	HPPM001
Carbo vegetabilis plant powder	HPPN002	HPPM002
Chrysarobinum plant powder	HPPN003	HPPM003
Lathyrus sativus plant powder	HPPN004	HPPM004
Myristica sebifera plant powder	HPPN005	HPPM005
Yohimbinum plant powder	HPPN006	HPPM006
Plant powder-Other	HPPN007	HPPM007
Bovista nosode tincture	HNTN001	HNTM001
Secale cornutum nosode tincture	HNTN002	HNTM002
Ustilago maydis nosode tincture	HNTN003	HNTM003
Nosode tincture-Other	HNTN004	HNTM004
Malaria officinalis nosode solution	HNSN001	HNSM001

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Morbillium nosode solution	HNSN002	HNSM002
Pyrogenium nosode solution	HNSN003	HNSM003
Nosode solution-Other	HNSN004	HNSM004
Anthracinum nosode powder	HNPN001	HNPM001
Bacillinum burnett nosode powder	HNPN002	HNPM002
Carcinosinum nosode powder	HNPN003	HNPM003
Diphtherinum nosode powder	HNPN004	HNPM004
Hippozaeninum/Glanderinum nosode powder	HNPN005	HNPM005
Influenzinum nosode powder	HNPN006	HNPM006
Malandrinum nosode powder	HNPN007	HNPM007
Medorrhinum/Glinicum nosode powder	HNPN008	HNPM008
Osteo Arthritic Nosode nosode powder	HNPN009	HNPM009
Pertussin nosode powder	HNPN010	HNPM010
Psorinum nosode powder	HNPN011	HNPM011
Staphylococcinum nosode powder	HNPN012	HNPM012
Streptococcinum nosode powder	HNPN013	HNPM013
Syphillium nosode powder	HNPN014	HNPM014
Tuberculinum nosode powder	HNPN015	HNPM015
Typhoidinum/Eberthinum nosode powder	HNPN016	HNPM016
Variolinum nosode powder	HNPN017	HNPM017

Name of the Formulation	30039014- Formulation in column (1) not put up in measured doses or in forms or packings for retail sale	30049014- Formulation in column (1) put up in measured doses or in forms or packings for retail sale
(1)	(2)	(3)
Nosode powder-Other	HNPN018	HNPM018
Cholesterinum sarcode powder	HSPN001	HSPM001
Fel tauri sarcode powder	HSPN002	HSPM002
Insulinulinum sarcode powder	HSPN003	HSPM003
Lac caninum sarcode powder	HSPN004	HSPM004
Lac defloratum sarcode powder	HSPN005	HSPM005
Thyroidinum sarcode powder	HSPN006	HSPM006
Sarcode powder-Other	HSPN007	HSPM007
Radium bromatum impoderablia powder	HIPN001	HIPM001
Impoderablia powder-Other	HIPN002	HIPM002
Homeopathy-OTHER	HMPN001	HMPM001

Note: The combination of one or more homeopathic formulations, listed above, shall be classifiable under the identifier 'Homeopathy-OTHER' (HMPN001/ HMPM001).

EXPLANATORY NOTE TO TABLE 2D

TYPE OF HOMEOPATHY FORMULATIONS FOR HS CODE 30039014 & 30049014 AND THEIR DESCRIPTION **(as mentioned in the Homeopathic Pharmacopeia of India (HPI))**

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
1.	Homoeopathy Animal Powder	HAP	The object of trituration is to reduce the dry drug to the finest possible powder. In this process the crude drug substance of animal origin and Sugar of milk are taken in equal quantity and mixed properly following a defined process. All insoluble substances are submitted to this process of trituration.
2.	Homoeopathy Animal Tincture	HAT	Medicinal properties extracted using the drug of animal origin (fresh/dried substances) and alcohol in measured quantity over a defined time period. The exact method of preparation of each one of them is described in Homoeopathic Pharmacopeia of India.
3.	Homoeopathy Animal Solution	HAS	Purified water is used to extract the medicinal property of a drug substance of animal origin which may react with alcohol or other vehicles.
4.	Homoeopathy Chemical Powder	HCP	The object of trituration is to reduce the dry drug to the finest possible powder. In this process the crude drug substance of chemical/mineral origin and Sugar of milk are taken in equal quantity and mixed properly following a defined process. All insoluble substances are submitted to this process of trituration.
5.	Homoeopathy Chemical Tincture	HCT	Medicinal properties extracted using the drug of chemical/mineral origin and alcohol in measured quantity over a defined time period. The exact method of preparation of each one of them is described in Homoeopathic Pharmacopeia of India.
6.	Homoeopathy Chemical Solution	HCS	Purified water is used to extract the medicinal property of a drug substance of animal origin which may react with alcohol or other vehicles.
7.	Homoeopathy Plant Tincture	HPT	Medicinal properties extracted using the drug of plant origin (fresh/dried substances) and alcohol in measured quantity over a defined

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			time period. The exact method of preparation of each one of them is described in Homoeopathic Pharmacopeia of India.
8.	Homoeopathy Plant Powder	HPP	The object of trituration is to reduce the dry drug to the finest possible powder. In this process the crude drug substance of plant origin and Sugar of milk are taken in equal quantity and mixed properly following a defined process. All insoluble substances are submitted to this process of trituration.
9.	Homoeopathy Nosode Tincture	HNT	Medicinal properties extracted using the drug of diseased tissue products/excretions of living organism (i.e. plants and animals) and microbial origin (bacterial and viral) origin and alcohol in measured quantity over a defined time period. The exact method of preparation of each one of them is described in Homoeopathic Pharmacopeia of India.
10.	Homoeopathy Nosode Solution	HNS	Purified water is used to extract the medicinal property of a drug substance of diseased tissue products/excretions of living organism (i.e. plants and animals) and microbial origin (bacterial and viral) origin which may react with alcohol or other vehicles.
11.	Homoeopathy Nosode Powder	HNP	The object of trituration is to reduce the dry drug to the finest possible powder. In this process the crude drug substance of diseased tissue products/excretions of living organism (i.e. plants and animals) and microbial origin (bacterial and viral) origin and Sugar of milk are taken in equal quantity and mixed properly following a defined process. All insoluble substances are submitted to this process of trituration.
12.	Homoeopathy Sarcode Powder	HSP	The object of trituration is to reduce the dry drug to the finest possible powder. In this process the crude drug substance of healthy tissue products/excretions of living organism (i.e. plants and animals) and Sugar of milk are taken in equal quantity and mixed properly following a defined process. All insoluble substances are submitted to this process of trituration.
13.	Homoeopathy Imponderabilia Powder	HIP	The object of trituration is to reduce the dry drug to the finest possible powder. In this process the crude drug substance of

SL.NO	TYPE OF FORMULATION	INTERNAL CODE	BRIEF DESCRIPTION
(1)	(2)	(3)	(4)
			Imponderabilia origin (Energy available from physical and natural resources, e.g. Electricity. Magnetism, X-ray, Radium etc.) and Sugar of milk are taken in equal quantity and mixed properly following a defined process. All insoluble substances are submitted to this process of trituration.

TABLE-3 - IDENTIFIERS FOR CHAPTER 84

IDENTIFIERS FOR DUAL USE PRODUCTS AS PER SCOMET LIST PUBLISHED BY DGFT FOR CTH - 84141010, 84195011, 84195012, 84195013, 84195019, 84198912, 84198914 and 84198916

CTH	Info Type	Qualifier	Material of surface in contact with the chemical(s) being processed	Info Code
<i>(1)</i>	<i>(2)</i>	<i>(3)</i>	<i>(4)</i>	<i>(5)</i>
84141010, 84195011, 84195012, 84195013, 84195019, 84198912, 84198914 and 84198916	CHR	SMC	Nickel or alloys with more than 40% nickel by weight	SMC001
	CHR	SMC	Alloys with more than 25% nickel and 20% chromium by weight	SMC002
	CHR	SMC	Fluoropolymers (polymeric or elastomeric materials with more than 35% fluorine by weight)	SMC003
	CHR	SMC	Glass or glass-lined (including vitrified or enamelled coating)	SMC004
	CHR	SMC	Graphite or carbon-graphite	SMC005
	CHR	SMC	Tantalum or tantalum alloys	SMC006
	CHR	SMC	Titanium or titanium alloys	SMC007
	CHR	SMC	Zirconium or zirconium alloys	SMC008
	CHR	SMC	Ceramics	SMC009
	CHR	SMC	Ferrosilicon (high silicon iron alloys)	SMC010
	CHR	SMC	Niobium (columbium) or niobium alloys	SMC011
	CHR	SMC	Other	SMC999

Note: SMC- Surface Material in Contact with the Chemical
