

MATRIZES	POTENCIA CH
ACAROS	13,22,30,201 CH
ACIDUM BENZOICUM	6,12, 30 CH
ACIDUM FLUORICUM	5 CH
ACIDUM HYDROCYANICUM	6,12 CH
ACIDUM NITRIC	7,8,9,13,31,52,61,71,81,91,101 CH
ACIDUM PHOSPHORICUM	5,6,12,30,200 CH
ACIDUM PICRICUM	5,6,7,8,9,10 CH
ACIDUM SARCOLATICUM	5 CH
ACIDUM SULPHURICUM	5 CH
ACIDO URICUM	6 CH
ACNE NOSODIO	31 CH
ACONITUM NAP	3,4,5,6,7,8,9,10,12,31,41,47,200 CH
ACTEA RACEMOSA	3,5,6,8,12,31 CH
ADENOIDE	12,21,31 CH
ADRENALINUM	7,13,21,30 CH
AESCULUS	2,3, 4,7,8,13,21,31 CH
AETUSA CYNAPION	7,8,9,10,11 e12 CH
AGARICUS	8,14,21,32 CH
AGNUS CASTUS	7,11,16,32,36,46 CH
AGRAPHYS NUTANS	3,30 CH
ALBIS NIGRA	6,13,26,30 CH
ALLIUM CEPA	3,4,5,6,8,10,13,21,30 CH
ALLIUM SATIVUM	6,13,30,32,51,61,71,81,91,101,111,121,131,141,151,191 CH
ALPHAPHA	3,5,6,30 CH
ALOE VERA	2,3,4,5 CH
ALUMINUM/ALUMINA	5,6,7,9,10, 12,13,14,15,19,20,22,25,27,29,30,31,51, 71,121,181,201 CH
AMBRA GRISEA	4,7,12,30,199,200 CH
AMBROSIA	5,14,21,26,27,28,29 e 30CH
AMIDALAS	9,12,30 CH
AMONIUM BENZ	5
AMONIUM CARB	5,14,30,31,50,100,199,200 CH
ANACARDIUM ORIENTALE	5,6,8,10,11,13,16,20,26,30,61,101,131,161,191,201 CH
ANISUM STELLATUM	4CH
ANTIMONIUM CRUDA	5,6,10,13,26,51,200, 201 CH
ANTIMONIUM TARTARICO	6,32,201 CH
APIS MEL	2,5,6,7,9,13,29,30,46,51,96,130,160,200 CH
APO MORPHINUM	7 CH
ARALIA RACEMOSA	5,6,12,30 CH
ARGENTUM NITRI	9,10,13,16,30,31CH
ARNICA MONTANA	2,3,4,5,6,8,9,10,11,12,16,32,33,41,51,61,71,81,91,101, 202 CH
ARSENICUM ALBUM	5,6,7, 8, 9,12,31,32, 33, 34,35 ,52,55,59,71,84,100,200,201,206,211 CH
ARSENICUM SULFUR ARUM TRIPHYLLUM	7,8,9,10,11 CH 4,5,6,7,8,9,10,14,15,19,20,24,25,29,30 CH
APTEMISA ABROTANUM	9,11 CH
ARUNDO	30 CH
ASA FOETIDA	5,6 CH

ASPIDOSPERMA	5,6,16,31,202 CH
ASTERIOS RUBENS	6,7,31 CH
AURUM ARSENICUM	201 CH
AURUM MET	7,9,13,21,31,499,500 CH
AVELOZ = EUPHOBIA ENTH	2,14,31 CH
AVENA SATIVA	2,4,7,13,30 CH
AVISIUM STELLATUM	6 CH
BACILLIUM	10,14,31,202 CH
BAPTISIA TEXANA	2,6,31CH
BAPSTISIA TINTORIA	200CH
BARYTA CARBONICA	8,9,10,11,16,21,26,30,41,51,61,71,81,91,101,111,121,131,141,151,161,171,181,191,195,198,199,200CH
BARYTA IODATA	6,13,22,31,32CH
BARYTA MUR	13CH
BARYTA PHOSP.	8CH
BELLADONA	3,4,5,6,9,10,11,12,20,51,61,71,81,91,100,101,151,200CH
BELLIS PERENIS	4,5,6CH
BERBERIS VULGARIS	2,6,13,14,22,31CH
BERINJELA	2,6CH
BISMUT	11,21,31CH
BLATA ORIENTALIS	4,5,6,12,14,32,202,203 E 2MFC
BOLDO	2,14,22,30CH
BORAX	5,6,7,14,31
BRYONIA ALBA	3,5,6,7,8,9,10,11,12,14,20,31,200CH
BUFO RANA CADMIUM SULPHURICUM	7,13,21,30CH 5CH
CATUS GRANDIFLORUS	2,3,7CH
CALADIUM SEGUINUM	5CH
CALCAREA CARB.	9,12,13,14,15,29,30,201,1000CH
CALCAREA FLUO.	7,13,22,31,202CH
CALCAREA IOD.	6,7,30CH

CALCAREA PHOSP	8,9,10,11,14,31,36,41,46,51,61,71,81,96,201CH
CALCAREA SULP.	7
CALCULO RENAL	7,13CH
CALENDULA	2,3,4,5,7,15,32CH
CANDIDA ALBA	9,10,14,15,22,30,32,202CH
CANFORA	32CH
CANTHARIS VISIC	3,4,5,21,31 CH
CAPSCUM	5 CH
CARBO ANIMALIS	9,12,17,31,201 CH
CARBO VEGETALIS	8,9,10,11,16,17,21,30,202 CH
CARSINOSINUM	202,1000 CH E 1001FC
CARTILAGEM	11 E 30 CH
CARDUS MARIANUS	5,6,7,8,9,10,11,32 CH
CASCARA SAGRADA	2,3 CH
CASTOR EQUI	7,14,31 CH
CAULOPHYLLUM	5,6,12 CH
CAUSTICUM	8,9,10,11,13,15,17,19,31,201 CH
CECROPIA HOLOLEUCA	2 CH
CECROPIA PALMATA	3 CH
CHAMOMILA	3,4,5,6,7,8,10,12,13,14,22,28,29,203 CH
CHELIDONIUM	2,4,5 CH
CHINA	4,5,6,8,11,12,16,21,26,31 CH
CHININUM SULPHURICUM	7 CH
CHLORALUM	7 CH
CICUTA VIROSA	5 CH
CHOLESTERINUM	8,9,13,31,202 CH
CINA	4,6,12,202,227,250,10.001 CH
CISTUS CANADENSIS CLEMATIS	6,7,31 CH 1,2,3,4,5 CH
COBALTUM METALLICUM COCA	8,13 CH 5,6,9,10,14,15,19,20,24,25,29,30 CH

COCULUS IND	5,8,9,10,14,22,30,52 CH
COFFEA CRUDA	6,7,8,9,10,11,12,31,41,61,81,101,111,131,151,171,191,200 CH
COLCHICUM	5,6,8 CH
COLISONIA	5,10,14,15,19,20,24,25,29 CH
COLOCYNTHIS	5,6,7,8,9,10,11,12,14,15,19,31 CH
CONDURANGO	4 CH
CONIUM MACULATUM	5,7,8,10,15,21,51,56,86,91,101 CH
CORALLIUM RUB	9,12,30 CH
CRATAEGUS OXYC	7 CH
CRISTALINO	10,20,30 CH
CROTON TIGLIUM	6,7,8,9,10,11,12,30 CH
CROTALUS	32 CH
CULEX	8,11,16,30 CH
CUPRUM ARSENICUM	8,9,13,31 CH
CUPRUM METALICUM	5,6,10,12,15,22,30 CH
CYCLAMEN	32 CH
CYNARA SCOLIMUS (ALCACHOFRA)	6 CH
CYPRIPEDIM	6CH
CYRTOPODIUM PUNCTATUM	2 CH
DERMATOPHAGOIDINUM DIGITALIS PURPUREA	8,9,10,11,12,21,29,30 CH 4CH
DIOSCOREA VILLOSA	5 CH
DOLICHOS PRURIENS	7,31 CH
DROSER ROT	8,10,13,14,15,16,17,18,19,20,31 CH
DRYMIS URINTES	5 CH
DULCAMARA	2,3,4,5,6,7,8,13,20,30,31,202 CH
ECHINODORUS MACROPHYLLUS	2,3 CH
ENDOMETRIO HEMORRAGICO	21,30 CH
EQUINACEA	2,7,8,9,10 CH

EQUISETUM ARVENSE	5 CH
ESCHERICHIA COLI	32 CH
ESCHSCHOLTZIA CAL	5,12,30 CH
ESTRIOL ISOTERAPICO	5,8,12,14,21,26,31 CH
EUCALYPTUS	3,8,12,22,30 CH
EUFRASIA	7,12,30 CH
EUPATORIUM	2,3,5,6,11,14,32 CH
EUPHORBIA RESIN	10,21,30 CH
FAGOPYRUM	6 CH
FERRUM ARSENICUM	8,13 CH
FERRUM MET	8 CH
FERRUM PHOSPHORICUM	5,9,10,32,202 CH
FOLICULINUM	7,12,22,30 CH
FORMIGA GIGANTE	7,12,30 CH
FUCUS VERSICULOSOS	2,4,8,12 CH
FUNGO	33 CH
FUNGO DE BARATA	7,12,22,31 CH
GALPHIMIA GLAUCA	8 CH
GARCINIA CAMBOGIA	5 CH
GELSEMIUM	2,4,5,6,7,8,9,10,11,12,21,30,32,51,61,80,100,203 CH
GEMA DE OVO	5,30 CH
GENTIANA	3 CH
GINKGOBILOBA	3,4,5,6,14,21,31 CH
GLONONINUM	7,13,32 CH
GNAPHALIUM POLYC	4,5,9,30 CH
GRAPHITES	7,13,32,61,91,121,161,200 CH
GRINDENIA ROB	7,13 CH
GUAIAACUM	1,13,22,31 CH
HAMAMELIS	2,4,5,6,,7,8,11,12,32 CH

HARPAGOPHTUM PROC	2,3,4,5,6 CH
HEDERA HELIX	7 CH
HEKLA LAVA	6,8,17,23,31 CH
HELIOBACTER PILORI	32 CH
HEPAR SULPHUR	8,13,32,201 CH
HISTAMINUM	6,10,31,203 CH
HOMEOMUNUM	11,30 CH
HYDRASTIS	3,,4,5,6,9,10,11,12,21,26,30,32,200,201 CH
HYOSCYOMUS	46,51 CH
HYOSCYOMUS NIGER	3,4,5,7,22,30,200CH
HYPERICUM PERF	1,2,3,4,5,6,12,13,16,20,31,199,200 CH
HYPOTALAMUS	8 CH
IGNATIA	7,9,10,11,12,14,15,22,23,24,25,29,30,100,202 CH 1000,1001, 100000FC, 100001FC
INFLUENZINUM	8,27,31,32,201,2013
iodo FORMINUM	8,13,31 CH
IPE ROXO	2 CH
IPECACUNHA	3,4,5,6,7,11,12,30,201 CH
IRIS VERSICOLOR	4,6,13 CH
KALI BICH	5,6,13,30 CH
KALI BROMAT	28,32 CH
KALI CARB	8,14,22,31,201 CH
KALI MURIATICA	4,5,6,32 CH
KALI NITRICUM	9,10,11,13,20,31 CH
KALI PHOSP	7,9,10,13,22,31,201 CH
KALI SULPHUR	8,17,32CH
KALMIA LATIFOLIA	5 CH
KREOSOTUM	3 CH
LACHESIS CANINUM	8,14,22,31 CH

LACHESIS MUTA	8,10,11,12,13,14,15,16,17,18,,19,20,21,22,23,24,25,26,27,28,29,30,202 CH
LACHESIS TRIG	2 MFC
LACHNANTES TINC	5,17,30 CH
LAPPA MAJOR LAUDANIUM	2,6,13,31 CH 11,12 CH
LAUROCERASUS	4,11,27 CH
LEDUM PALUSTRE	3,4,5,6,13,14,15,16,19,20,22,23,32 CH
LOBELIA INFLATA	4,5,6 CH
LEMNA MINOR	5,6,11,31,202 CH
LILIUM TIGRINUM	5,6,8,10,12 CH
LESPEDEZA CAPITATA	6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30CH
LUFFA	4,6,12,30,31 CH
LYCOPODIUM	3,4,5,7,12,17,26,27,28,29,30,52,61,71,81,91,100,200,201 2MFC
MAGNESIA CARB	7,8,13 CH
MAGNESIA MUR	6,7,9,10,12,14,15,17,19,20,21,24,25,27,29,30CH
MAGNESIA PHOSP	7,13,21,31,202 CH
MAYTENUS ILICIFOLIA	2 CH
MEDORRHINUM	11,22,30,202 CH
MEDULA OSSEA	18,21,31 CH
MEDUSA	4,6 CH
MELISSA OFF	2,6,12,21,31 CH
MENTHA PIPERITA	2,6 CH
MEPHITESPUTORIS	6 CH
MERCURIS CORROSIVUS	5 CH
MERCURIUS CYANATUS	7CH
MERCURIS DULCIS	7,8,10,13,21,30 CH
MERCURIS IODATUM	8,31 CH
MERCURIS SOLUBILIS	13,14,21,30,50,100,150,201,250,300 CH
MEZEREUM	8,14,21,31,71,81,111,121,161,171,181,191 CH
MILLEFOLIUM	5,6, CH

MOFO	5,6,7,8,9,10,11,12,31,202 CH
MOSCHUS	4,12,30,201,1000 CH
MULUNGU	2,3,5,6,31 CH
MUSCULO ESTRIADO MYOSOTE	5 CH 7CH
MYRISTICA SEBIFERA	2,4,6 CH
NAFTALINUM	7,10,13,31 CH
NATRUM CARB	5,13,30,200 CH
NATRUM MUR	3,4,5,7,13,14,15,31,41,201 CH
NATRUM SULFUR	4,5,6,12,30,50,201 CH
NUPHAR	6 CH
NUX VOMICA	6,7,8,9,10,11,12,13,32,52,72,81,86,100,202 CH 1 MFC
OENANTHE CROCATI	5,6 CH
ONOSMODIUM	5,6,7,8,9,10,14,18 CH
OOPHORINUM	6,12,13,32 CH
ORNITHOGALUM	5CH
OSCILOCOCCINUM (ANAS BARB)	10,32,41,51,100,199,200,203 CH
OSSO TOTAL	7,13 CH
OXYRUS VERM	16,31 CH
PAEONIA OFICINALIS	2,6,7,8,9,10,14,15,19,20,24,25,29,30 CH
PALADIO	6CH
PAPAVER SOMNIFERA	12,30,199
PARIS QUADRIFOLIA	7 CH
PARREIRA BRAVA	4,6,11,16,21,30 CH
PASSIFLORA	3,6,7,,8,11,12,10,16,21,31,51 CH
PATA DE VACA	2,4,7,13,30 CH
PELO CANINUM	8,13,16,21,30 CH 200 FC
PELO DE GATO	8,9,12,16,17,19,20,22,24,25,27,29,30 CH
PENA DE AVE	5,8,12 CH
PETROLEUM	5CH

PGR	7,12,17,30,201 CH
PHOSPHORUS	8,10,27,30,47,102,131,141,151 CH 200,203 FC
PHOTUS FOST	7,8,9,10,11 CH
PHYSOSTIGMINUM	6,7,13 CH
PHYTOLACA DEC	3,8,13,30 CH
PIX LIQUIDA	5CH
PLATINUM	6,8,10,12,21,30 CH
PLUMBUM METALICUM	8,31 CH
PODOPHYLIUM	9 CH
PO DE CASA	16,29,30 CH
POLEN	5,12,21,31,30 CH
PROPOLIS	2 CH
PRUMUS	5 CH
PSORINUM	7,9,10,13,16,30,201 CH
PULMAO HISTAMINUM	10,12,13,14,15,18,19,20,32,100,201 CH
PULEX IRRITANS (PULGA)	10,13 CH
PULSATILLA	3,4,5,6,10,13,14,15,20,31,50,200 CH 200 MFC
PYROGENUM	8,30 CH
RANUNCULUS BULBOSUS	6,21,26,31 CH
RHEUM MATUM	2,6,16,21,26,31 CH
RHEUM OFF	4,5,6 CH
RICINUS COMMUNIS	4, 8 CH
ROBINIA PSEUDOCACIA	3,4,5,6 CH
RODODENDRON	32 CH
RUMEX CRISPUS	4,6,9,13 CH
RUTA GRAV	4,5,6,10,11,13,14,15,16,17,18,19,20 CH 30
RUX TOX	6,7,8,9,10,11,12,13,16,20,30,36,41,46,51,101,151,200 CH
SABADILLA	3,6,12 CH
SABAL SERRULATA	2,13 CH

SABINA	7,9,12 CH
SALSA PARRILHA	5,12,30 CH
SAMBUCUS	3,4,5,6,7,8,9,10,14,33,201 CH
SAGUINARIAS SANGUINARIA NITRICA	3,4,5,13,31 CH 6,7,8,9,10 CH
SANICULA AGUA	6 CH
SCORPIUM	10,31 CH
SELENIUM	7,12,16,21,30,31CH
SENE	2,4,6,7,8,9,10,14,15,19,20,24,25,28,29 CH
SEPIA	9,10,11,12,16,29,30,51,202 CH
SEROTONINA	7,13,16 CH
SILICEA	,8,13,21,31,71,91,141,171 CH
SINAPIS NIGRA	6 CH
SOLANUM MALACOXYLON	9 CH
SOLANUM PANICULATUM	2 CH
SOLIDAGO SOLIDAGO VIRG	4,5,6,7,8,9,10,11,12,14,15,17,18,19,20,24,25,27,28,29,30 CH 4,5 CH
SPIGELIA	2,8,14,30 CH
SPIRITUS GLAND QUERLUS	4 CH
SPONGIA FLUVIATUS	6,13,31 CH
STAPHYLOCOCCINUM	33,202 CH
STAPHYSAGRIA	5,6,18,20,32,62,82,92,202 CH
STICTA PULMONARIA	3,4,5,11,32 CH
STRAMONIUM	3,4,5,6,10,16,33,51,61 CH
STREPTOCOCCUS	32,202 CH
SULPHUR	8,10,12,13,20,21,22,23,24,25,26,27,28,29,30,32,200,201,1000 CH
SULPHUR IODATUM	6,9 CH
SYMPHYTUM	2,3,4,5,6,21,31 CH
SYZYGUIM JAMB	3,4,5,6,31 CH
TABACUM	4,5,6,11,32,202 CH
TABANTULA CUBENSIS	32 CH

TABAXACUM	11 CH
TESTOSTERONA	6 CH
THERIDIUM	9 CH, 31CH
THUYA	3,4,5,6,12,16,21,22,23,24,25,26,27,28,29,30,42,61,71,81, 91,200, 201 CH
THYMUS	28,30 CH
THYREOIDINUM	5,6,12,30,200 CH
TRILIUM	7CH
TUBERCULINUM AVIARIUM	18,21,32,202 CH
TUBERCULINUM KOCH	5,6,11,32,100,203,1001 FC
TUBERCULINUM RESIDUALE DE KOCH	10 CH
TRIPTOFANO	6 CH
URTIGA URENS URTILAGO MAIDIS	2,3,4,6,8,32 CH 5 CH
UVA URSIS	2,3,4,5,7,13,16,21,26,30 CH
VALERIANA	2,3,4,5,6,10,12,13,14,22,23,24,25,26,27,28,29,30 CH
VERATRUM ALBUM	2,6,8,9,31 CH
VIOLA TRIC	3,4,6,11,16,22,26 CH
WYETHIA HELENIOIDES	6,8,13,31 CH
ZINCUM MET	7,8,9,10,11,14,31,200 CH