

Seznam léčivých přípravků, u nichž skončí platnost rozhodnutí o registraci v srpnu 2012

V následujícím seznamu uvádíme přípravky, u kterých prochází doba platnosti rozhodnutí o registraci v srpnu 2012 a u nichž nebylo v souladu se zákonem č. 378/2007 Sb. požádáno o prodloužení platnosti registrace do 31.5.2012. Nebude-li u těchto přípravků řádně požádáno o prodloužení platnosti registrace, dojde v souladu s uvedeným zákonem v průběhu srpna 2012 k ukončení platnosti rozhodnutí o registraci, které bude oznámeno v nejbližším čísle Věstníku SÚKL. Tyto přípravky s ukončenou registrací budou od září 2012 označovány v databázi SÚKL symbolem "Z" a budou považovány za neregistrované.

Kód	název	léková forma	reg.číslo	držitel	země
6306	ATROVENT NASAL SPRAY 0,03%	NAS SPR SOL 1X15ML	69/707/97-C	BOE	D
12694	CAPSICOLLE	DRM EMP MED 110MMX190MM	94/687/97-C	CAK	CZ
88280	CAVINTON	INJ SOL 5X2ML/10MG	83/495/92-S/C	GDB	H
4062	CAVINTON	INJ SOL 10X2ML/10MG	83/495/92-S/C	GDB	H
163878	CONVULEX 100 MG/ML-INJEKČNÍ ROZTOK	INJ SOL 5X5ML/500MG	21/412/07-C	GCL	A
16430	HYPOTEARNS PLUS	OPH GTT SOL 1X10ML	64/721/97-C	NAI	CZ
17982	HYPOTEARNS PLUS	OPH GTT SOL 3X10ML	64/721/97-C	NAI	CZ
16429	HYPOTEARNS PLUS SDU	OPH GTT SOL 20X0.4ML	64/722/97-C	NAI	CZ
3750	LEKOKLAR 250 MG	POR TBL FLM 14X250MG	15/180/02-C	LEK	SLO
3749	LEKOKLAR 250 MG	POR TBL FLM 10X250MG	15/180/02-C	LEK	SLO
3751	LEKOKLAR 500 MG	POR TBL FLM 14X500MG	15/181/02-C	LEK	SLO

Homeopatika

Název	reg.číslo	držitel	země
ACONITUM NAPELLUS	93/463/92-H/C	LBN	F
ACONITUM NAPELLUS	93/463/92-E/C	LBN	F
ACONITUM NAPELLUS	93/463/92-B/C	LBN	F
ACONITUM NAPELLUS	93/463/92-C/C	LBN	F
ACONITUM NAPELLUS	93/463/92-F/C	LBN	F
ACONITUM NAPELLUS	93/463/92-D/C	LBN	F
ACONITUM NAPELLUS	93/463/92-G/C	LBN	F
ACTAEA RACEMOSA	93/464/92-E/C	LBN	F
ACTAEA RACEMOSA	93/464/92-G/C	LBN	F
ACTAEA RACEMOSA	93/464/92-D/C	LBN	F
ACTAEA RACEMOSA	93/464/92-F/C	LBN	F
ACTAEA RACEMOSA	93/464/92-H/C	LBN	F
ACTAEA RACEMOSA	93/464/92-B/C	LBN	F
ACTAEA RACEMOSA	93/464/92-C/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-E/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-F/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-H/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-D/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-G/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-C/C	LBN	F
AESCLUSUS HIPPOCASTANUM	93/465/92-B/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-A/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-E/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-H/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-D/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-F/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-C/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-B/C	LBN	F
AETHUSA CYNAPIUM	93/466/92-G/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-D/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-F/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-B/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-H/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-G/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-E/C	LBN	F
AGARICUS MUSCARIUS	93/467/92-C/C	LBN	F
AGNUS CASTUS	93/468/92-B/C	LBN	F
AGNUS CASTUS	93/468/92-G/C	LBN	F
AGNUS CASTUS	93/468/92-D/C	LBN	F
AGNUS CASTUS	93/468/92-C/C	LBN	F
AGNUS CASTUS	93/468/92-E/C	LBN	F
AGNUS CASTUS	93/468/92-F/C	LBN	F
AGNUS CASTUS	93/468/92-H/C	LBN	F
ALLIUM CEPA	93/469/92-D/C	LBN	F
ALLIUM CEPA	93/469/92-G/C	LBN	F
ALLIUM CEPA	93/469/92-H/C	LBN	F
ALLIUM CEPA	93/469/92-C/C	LBN	F
ALLIUM CEPA	93/469/92-B/C	LBN	F
ALLIUM CEPA	93/469/92-F/C	LBN	F
ALLIUM CEPA	93/469/92-E/C	LBN	F
ALOE SOCOTRINA	93/470/92-G/C	LBN	F
ALOE SOCOTRINA	93/470/92-C/C	LBN	F
ALOE SOCOTRINA	93/470/92-H/C	LBN	F
ALOE SOCOTRINA	93/470/92-F/C	LBN	F
ALOE SOCOTRINA	93/470/92-E/C	LBN	F

ALOE SOCOTRINA	93/470/92-D/C	LBN	F
ALOE SOCOTRINA	93/470/92-B/C	LBN	F
ALUMINA	93/471/92-C/C	LBN	F
ALUMINA	93/471/92-D/C	LBN	F
ALUMINA	93/471/92-F/C	LBN	F
ALUMINA	93/471/92-H/C	LBN	F
ALUMINA	93/471/92-E/C	LBN	F
ALUMINA	93/471/92-B/C	LBN	F
ALUMINA	93/471/92-G/C	LBN	F
AMBRA GRISEA	93/472/92-D/C	LBN	F
AMBRA GRISEA	93/472/92-F/C	LBN	F
AMBRA GRISEA	93/472/92-G/C	LBN	F
AMBRA GRISEA	93/472/92-E/C	LBN	F
AMBRA GRISEA	93/472/92-B/C	LBN	F
AMBRA GRISEA	93/472/92-C/C	LBN	F
AMBRA GRISEA	93/472/92-H/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-B/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-C/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-D/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-F/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-H/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-E/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-G/C	LBN	F
AMMONIUM MURIATICUM	93/473/92-A/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-B/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-C/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-H/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-F/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-E/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-G/C	LBN	F
ANACARDIUM ORIENTALE	93/474/92-D/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-F/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-B/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-H/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-G/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-D/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-C/C	LBN	F
ANTIMONIUM CRUDUM	93/475/92-E/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-E/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-F/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-B/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-C/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-H/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-D/C	LBN	F
ANTIMONIUM TARTARICUM	93/476/92-G/C	LBN	F
APIS MELLIFICA	93/477/92-D/C	LBN	F
APIS MELLIFICA	93/477/92-B/C	LBN	F
APIS MELLIFICA	93/477/92-E/C	LBN	F
APIS MELLIFICA	93/477/92-C/C	LBN	F
APIS MELLIFICA	93/477/92-G/C	LBN	F
APIS MELLIFICA	93/477/92-H/C	LBN	F
APIS MELLIFICA	93/477/92-F/C	LBN	F
ARALIA RACEMOSA	93/478/92-D/C	LBN	F
ARALIA RACEMOSA	93/478/92-E/C	LBN	F
ARALIA RACEMOSA	93/478/92-G/C	LBN	F
ARALIA RACEMOSA	93/478/92-H/C	LBN	F
ARALIA RACEMOSA	93/478/92-F/C	LBN	F
ARALIA RACEMOSA	93/478/92-A/C	LBN	F
ARALIA RACEMOSA	93/478/92-B/C	LBN	F
ARALIA RACEMOSA	93/478/92-C/C	LBN	F
ARGENTUM METALLICUM	93/479/92-E/C	LBN	F
ARGENTUM METALLICUM	93/479/92-A/C	LBN	F
ARGENTUM METALLICUM	93/479/92-H/C	LBN	F
ARGENTUM METALLICUM	93/479/92-D/C	LBN	F
ARGENTUM METALLICUM	93/479/92-F/C	LBN	F
ARGENTUM METALLICUM	93/479/92-G/C	LBN	F
ARGENTUM METALLICUM	93/479/92-C/C	LBN	F
ARGENTUM METALLICUM	93/479/92-B/C	LBN	F
ARGENTUM NITRICUM	93/480/92-C/C	LBN	F
ARGENTUM NITRICUM	93/480/92-H/C	LBN	F
ARGENTUM NITRICUM	93/480/92-G/C	LBN	F
ARGENTUM NITRICUM	93/480/92-B/C	LBN	F
ARGENTUM NITRICUM	93/480/92-E/C	LBN	F
ARGENTUM NITRICUM	93/480/92-F/C	LBN	F
ARGENTUM NITRICUM	93/480/92-D/C	LBN	F
ARSENICUM ALBUM	93/481/92-F/C	LBN	F
ARSENICUM ALBUM	93/481/92-D/C	LBN	F
ARSENICUM ALBUM	93/481/92-G/C	LBN	F
ARSENICUM ALBUM	93/481/92-C/C	LBN	F
ARSENICUM ALBUM	93/481/92-H/C	LBN	F
ARSENICUM ALBUM	93/481/92-B/C	LBN	F
ARSENICUM ALBUM	93/481/92-E/C	LBN	F
ARSENICUM IODATUM	93/482/92-F/C	LBN	F
ARSENICUM IODATUM	93/482/92-D/C	LBN	F

ARSENICUM IODATUM	93/482/92-C/C	LBN	F
ARSENICUM IODATUM	93/482/92-H/C	LBN	F
ARSENICUM IODATUM	93/482/92-G/C	LBN	F
ARSENICUM IODATUM	93/482/92-B/C	LBN	F
ARSENICUM IODATUM	93/482/92-E/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-C/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-F/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-G/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-E/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-D/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-H/C	LBN	F
ARUM TRIPHYLLUM	93/486/92-B/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-C/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-F/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-B/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-G/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-E/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-H/C	LBN	F
AURUM MURIATICUM NATRONATUM	93/487/92-D/C	LBN	F
AVENA SATIVA	93/488/92-G/C	LBN	F
AVENA SATIVA	93/488/92-E/C	LBN	F
AVENA SATIVA	93/488/92-C/C	LBN	F
AVENA SATIVA	93/488/92-H/C	LBN	F
AVENA SATIVA	93/488/92-F/C	LBN	F
AVENA SATIVA	93/488/92-D/C	LBN	F
AVENA SATIVA	93/488/92-B/C	LBN	F
BADIAGA	93/489/92-A/C	LBN	F
BADIAGA	93/489/92-F/C	LBN	F
BADIAGA	93/489/92-E/C	LBN	F
BADIAGA	93/489/92-C/C	LBN	F
BADIAGA	93/489/92-D/C	LBN	F
BADIAGA	93/489/92-G/C	LBN	F
BADIAGA	93/489/92-H/C	LBN	F
BADIAGA	93/489/92-B/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-E/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-G/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-A/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-F/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-H/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-B/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-C/C	LBN	F
BAPTISIA TINCTORIA	93/490/92-D/C	LBN	F
BARYTA CARBONICA	93/491/92-E/C	LBN	F
BARYTA CARBONICA	93/491/92-F/C	LBN	F
BARYTA CARBONICA	93/491/92-C/C	LBN	F
BARYTA CARBONICA	93/491/92-D/C	LBN	F
BARYTA CARBONICA	93/491/92-B/C	LBN	F
BARYTA CARBONICA	93/491/92-G/C	LBN	F
BARYTA CARBONICA	93/491/92-H/C	LBN	F
BELLIS PERENNIS	93/492/92-H/C	LBN	F
BELLIS PERENNIS	93/492/92-C/C	LBN	F
BELLIS PERENNIS	93/492/92-E/C	LBN	F
BELLIS PERENNIS	93/492/92-D/C	LBN	F
BELLIS PERENNIS	93/492/92-B/C	LBN	F
BELLIS PERENNIS	93/492/92-F/C	LBN	F
BELLIS PERENNIS	93/492/92-G/C	LBN	F
BENZOICUM ACIDUM	93/493/92-H/C	LBN	F
BENZOICUM ACIDUM	93/493/92-E/C	LBN	F
BENZOICUM ACIDUM	93/493/92-G/C	LBN	F
BENZOICUM ACIDUM	93/493/92-A/C	LBN	F
BENZOICUM ACIDUM	93/493/92-D/C	LBN	F
BENZOICUM ACIDUM	93/493/92-F/C	LBN	F
BENZOICUM ACIDUM	93/493/92-C/C	LBN	F
BENZOICUM ACIDUM	93/493/92-B/C	LBN	F
BERBERIS VULGARIS	93/494/92-D/C	LBN	F
BERBERIS VULGARIS	93/494/92-H/C	LBN	F
BERBERIS VULGARIS	93/494/92-B/C	LBN	F
BERBERIS VULGARIS	93/494/92-F/C	LBN	F
BERBERIS VULGARIS	93/494/92-G/C	LBN	F
BERBERIS VULGARIS	93/494/92-E/C	LBN	F
BERBERIS VULGARIS	93/494/92-C/C	LBN	F
BORAX	93/495/92-D/C	LBN	F
BORAX	93/495/92-C/C	LBN	F
BORAX	93/495/92-F/C	LBN	F
BORAX	93/495/92-G/C	LBN	F
BORAX	93/495/92-E/C	LBN	F
BORAX	93/495/92-B/C	LBN	F
BORAX	93/495/92-H/C	LBN	F
BOVISTA GIGANTEA	93/496/92-D/C	LBN	F
BOVISTA GIGANTEA	93/496/92-B/C	LBN	F
BOVISTA GIGANTEA	93/496/92-E/C	LBN	F
BOVISTA GIGANTEA	93/496/92-G/C	LBN	F
BOVISTA GIGANTEA	93/496/92-F/C	LBN	F
BOVISTA GIGANTEA	93/496/92-A/C	LBN	F

BOVISTA GIGANTEA	93/496/92-H/C	LBN	F
BOVISTA GIGANTEA	93/496/92-C/C	LBN	F
BRYONIA	93/497/92-B/C	LBN	F
BRYONIA	93/497/92-G/C	LBN	F
BRYONIA	93/497/92-C/C	LBN	F
BRYONIA	93/497/92-E/C	LBN	F
BRYONIA	93/497/92-H/C	LBN	F
BRYONIA	93/497/92-F/C	LBN	F
BRYONIA	93/497/92-D/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-E/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-H/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-D/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-C/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-B/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-G/C	LBN	F
CACTUS GRANDIFLORUS	93/498/92-F/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-D/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-C/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-H/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-G/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-B/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-F/C	LBN	F
CALENDULA OFFICINALIS	93/499/92-E/C	LBN	F
CAPSICUM ANNUUM	93/500/92-B/C	LBN	F
CAPSICUM ANNUUM	93/500/92-C/C	LBN	F
CAPSICUM ANNUUM	93/500/92-E/C	LBN	F
CAPSICUM ANNUUM	93/500/92-G/C	LBN	F
CAPSICUM ANNUUM	93/500/92-D/C	LBN	F
CAPSICUM ANNUUM	93/500/92-F/C	LBN	F
CAPSICUM ANNUUM	93/500/92-H/C	LBN	F
CARDUUS MARIANUS	93/501/92-E/C	LBN	F
CARDUUS MARIANUS	93/501/92-H/C	LBN	F
CARDUUS MARIANUS	93/501/92-G/C	LBN	F
CARDUUS MARIANUS	93/501/92-B/C	LBN	F
CARDUUS MARIANUS	93/501/92-D/C	LBN	F
CARDUUS MARIANUS	93/501/92-F/C	LBN	F
CARDUUS MARIANUS	93/501/92-C/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-B/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-C/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-E/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-H/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-G/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-D/C	LBN	F
CAULOPHYLLUM THALICTROIDES	93/502/92-F/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-H/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-B/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-D/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-C/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-E/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-G/C	LBN	F
CHAMOMILLA VULGARIS	93/505/92-F/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-G/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-C/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-H/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-F/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-D/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-A/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-E/C	LBN	F
CHEIRANTHUS CHEIRI	93/506/92-B/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-B/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-D/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-E/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-F/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-C/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-G/C	LBN	F
CHELIDONIUM MAJUS	93/507/92-H/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-F/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-B/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-G/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-D/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-C/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-H/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-E/C	LBN	F
CHIMAPHILA UMBELLATA	93/508/92-A/C	LBN	F
CHINA	93/509/92-G/C	LBN	F
CHINA	93/509/92-D/C	LBN	F
CHINA	93/509/92-B/C	LBN	F
CHINA	93/509/92-C/C	LBN	F
CHINA	93/509/92-E/C	LBN	F
CHINA	93/509/92-H/C	LBN	F
CHINA	93/509/92-F/C	LBN	F
CINA	93/510/92-B/C	LBN	F
CINA	93/510/92-F/C	LBN	F
CINA	93/510/92-G/C	LBN	F

CINA	93/510/92-H/C	LBN	F
CINA	93/510/92-E/C	LBN	F
CINA	93/510/92-D/C	LBN	F
CINA	93/510/92-C/C	LBN	F
CLEMATIS ERECTA	93/511/92-F/C	LBN	F
CLEMATIS ERECTA	93/511/92-H/C	LBN	F
CLEMATIS ERECTA	93/511/92-C/C	LBN	F
CLEMATIS ERECTA	93/511/92-E/C	LBN	F
CLEMATIS ERECTA	93/511/92-B/C	LBN	F
CLEMATIS ERECTA	93/511/92-A/C	LBN	F
CLEMATIS ERECTA	93/511/92-D/C	LBN	F
CLEMATIS ERECTA	93/511/92-G/C	LBN	F
COCCULUS INDICUS	93/512/92-B/C	LBN	F
COCCULUS INDICUS	93/512/92-E/C	LBN	F
COCCULUS INDICUS	93/512/92-F/C	LBN	F
COCCULUS INDICUS	93/512/92-C/C	LBN	F
COCCULUS INDICUS	93/512/92-D/C	LBN	F
COCCULUS INDICUS	93/512/92-H/C	LBN	F
COCCULUS INDICUS	93/512/92-G/C	LBN	F
COCCUS CACTI	93/513/92-F/C	LBN	F
COCCUS CACTI	93/513/92-G/C	LBN	F
COCCUS CACTI	93/513/92-C/C	LBN	F
COCCUS CACTI	93/513/92-B/C	LBN	F
COCCUS CACTI	93/513/92-H/C	LBN	F
COCCUS CACTI	93/513/92-E/C	LBN	F
COCCUS CACTI	93/513/92-D/C	LBN	F
COFFEA CRUDA	93/514/92-F/C	LBN	F
COFFEA CRUDA	93/514/92-H/C	LBN	F
COFFEA CRUDA	93/514/92-D/C	LBN	F
COFFEA CRUDA	93/514/92-E/C	LBN	F
COFFEA CRUDA	93/514/92-C/C	LBN	F
COFFEA CRUDA	93/514/92-B/C	LBN	F
COFFEA CRUDA	93/514/92-G/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-H/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-C/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-F/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-E/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-B/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-G/C	LBN	F
COLCHICUM AUTUMNALE	93/515/92-D/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-B/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-H/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-G/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-F/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-D/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-A/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-C/C	LBN	F
COLLINSONIA CANADENSIS	93/516/92-E/C	LBN	F
COLOCYNTHIS	93/517/92-G/C	LBN	F
COLOCYNTHIS	93/517/92-C/C	LBN	F
COLOCYNTHIS	93/517/92-H/C	LBN	F
COLOCYNTHIS	93/517/92-D/C	LBN	F
COLOCYNTHIS	93/517/92-B/C	LBN	F
COLOCYNTHIS	93/517/92-E/C	LBN	F
COLOCYNTHIS	93/517/92-F/C	LBN	F
CONIUM MACULATUM	93/518/92-H/C	LBN	F
CONIUM MACULATUM	93/518/92-B/C	LBN	F
CONIUM MACULATUM	93/518/92-F/C	LBN	F
CONIUM MACULATUM	93/518/92-C/C	LBN	F
CONIUM MACULATUM	93/518/92-D/C	LBN	F
CONIUM MACULATUM	93/518/92-E/C	LBN	F
CONIUM MACULATUM	93/518/92-G/C	LBN	F
CROTON TIGLIUM	93/519/92-E/C	LBN	F
CROTON TIGLIUM	93/519/92-C/C	LBN	F
CROTON TIGLIUM	93/519/92-F/C	LBN	F
CROTON TIGLIUM	93/519/92-H/C	LBN	F
CROTON TIGLIUM	93/519/92-D/C	LBN	F
CROTON TIGLIUM	93/519/92-B/C	LBN	F
CROTON TIGLIUM	93/519/92-G/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-D/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-E/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-F/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-B/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-G/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-C/C	LBN	F
CYCLAMEN EUROPAEUM	93/520/92-H/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-A/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-E/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-H/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-D/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-G/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-C/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-B/C	LBN	F
DIOSCOREA VILLOSA	93/521/92-F/C	LBN	F

DROSER	93/522/92-E/C	LBN	F
DROSER	93/522/92-F/C	LBN	F
DROSER	93/522/92-B/C	LBN	F
DROSER	93/522/92-D/C	LBN	F
DROSER	93/522/92-C/C	LBN	F
DROSER	93/522/92-H/C	LBN	F
DROSER	93/522/92-G/C	LBN	F
DULCAMARA	93/523/92-D/C	LBN	F
DULCAMARA	93/523/92-H/C	LBN	F
DULCAMARA	93/523/92-E/C	LBN	F
DULCAMARA	93/523/92-B/C	LBN	F
DULCAMARA	93/523/92-F/C	LBN	F
DULCAMARA	93/523/92-C/C	LBN	F
DULCAMARA	93/523/92-G/C	LBN	F
EQUISETUM HIEMALE	93/524/92-B/C	LBN	F
EQUISETUM HIEMALE	93/524/92-E/C	LBN	F
EQUISETUM HIEMALE	93/524/92-G/C	LBN	F
EQUISETUM HIEMALE	93/524/92-F/C	LBN	F
EQUISETUM HIEMALE	93/524/92-D/C	LBN	F
EQUISETUM HIEMALE	93/524/92-H/C	LBN	F
EQUISETUM HIEMALE	93/524/92-C/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-E/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-H/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-G/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-F/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-D/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-B/C	LBN	F
EUPATORIUM PERFOLIATUM	93/525/92-C/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-B/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-F/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-H/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-E/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-D/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-G/C	LBN	F
EUPHRASIA OFFICINALIS	93/526/92-C/C	LBN	F
FRAXINUS AMERICANA	93/527/92-C/C	LBN	F
FRAXINUS AMERICANA	93/527/92-F/C	LBN	F
FRAXINUS AMERICANA	93/527/92-H/C	LBN	F
FRAXINUS AMERICANA	93/527/92-A/C	LBN	F
FRAXINUS AMERICANA	93/527/92-E/C	LBN	F
FRAXINUS AMERICANA	93/527/92-G/C	LBN	F
FRAXINUS AMERICANA	93/527/92-D/C	LBN	F
FRAXINUS AMERICANA	93/527/92-B/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-C/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-B/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-D/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-F/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-E/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-H/C	LBN	F
GELSEMIUM SEMPERVIRENS	93/528/92-G/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-D/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-E/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-C/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-H/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-B/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-F/C	LBN	F
HAMAMELIS VIRGINIANA	93/529/92-G/C	LBN	F
HELLEBORUS NIGER	93/530/92-A/C	LBN	F
HELLEBORUS NIGER	93/530/92-F/C	LBN	F
HELLEBORUS NIGER	93/530/92-G/C	LBN	F
HELLEBORUS NIGER	93/530/92-B/C	LBN	F
HELLEBORUS NIGER	93/530/92-H/C	LBN	F
HELLEBORUS NIGER	93/530/92-C/C	LBN	F
HELLEBORUS NIGER	93/530/92-E/C	LBN	F
HELLEBORUS NIGER	93/530/92-D/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-H/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-E/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-F/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-D/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-G/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-C/C	LBN	F
HYDRASTIS CANADENSIS	93/531/92-B/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-B/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-E/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-D/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-C/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-F/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-H/C	LBN	F
HYOSCYAMUS NIGER	93/532/92-G/C	LBN	F
HYPERICUM PERFORATUM	93/533/92-F/C	LBN	F
HYPERICUM PERFORATUM	93/533/92-C/C	LBN	F
HYPERICUM PERFORATUM	93/533/92-D/C	LBN	F
HYPERICUM PERFORATUM	93/533/92-H/C	LBN	F
HYPERICUM PERFORATUM	93/533/92-E/C	LBN	F

HYPERICUM PERFORATUM	93/533/92-B/C	LBN	F
HYPERICUM PERFORATUM	93/533/92-G/C	LBN	F
IGNATIA AMARA	93/534/92-H/C	LBN	F
IGNATIA AMARA	93/534/92-B/C	LBN	F
IGNATIA AMARA	93/534/92-E/C	LBN	F
IGNATIA AMARA	93/534/92-F/C	LBN	F
IGNATIA AMARA	93/534/92-D/C	LBN	F
IGNATIA AMARA	93/534/92-C/C	LBN	F
IGNATIA AMARA	93/534/92-G/C	LBN	F
IODUM	93/535/92-H/C	LBN	F
IODUM	93/535/92-F/C	LBN	F
IODUM	93/535/92-G/C	LBN	F
IODUM	93/535/92-C/C	LBN	F
IODUM	93/535/92-B/C	LBN	F
IODUM	93/535/92-E/C	LBN	F
IODUM	93/535/92-D/C	LBN	F
IPECACUANHA	93/536/92-H/C	LBN	F
IPECACUANHA	93/536/92-G/C	LBN	F
IPECACUANHA	93/536/92-E/C	LBN	F
IPECACUANHA	93/536/92-B/C	LBN	F
IPECACUANHA	93/536/92-C/C	LBN	F
IPECACUANHA	93/536/92-F/C	LBN	F
IPECACUANHA	93/536/92-D/C	LBN	F
IRIS VERSICOLOR	93/537/92-F/C	LBN	F
IRIS VERSICOLOR	93/537/92-C/C	LBN	F
IRIS VERSICOLOR	93/537/92-E/C	LBN	F
IRIS VERSICOLOR	93/537/92-D/C	LBN	F
IRIS VERSICOLOR	93/537/92-H/C	LBN	F
IRIS VERSICOLOR	93/537/92-B/C	LBN	F
IRIS VERSICOLOR	93/537/92-G/C	LBN	F
KALIUM BROMATUM	93/538/92-E/C	LBN	F
KALIUM BROMATUM	93/538/92-H/C	LBN	F
KALIUM BROMATUM	93/538/92-C/C	LBN	F
KALIUM BROMATUM	93/538/92-F/C	LBN	F
KALIUM BROMATUM	93/538/92-G/C	LBN	F
KALIUM BROMATUM	93/538/92-D/C	LBN	F
KALIUM BROMATUM	93/538/92-B/C	LBN	F
KALIUM CARBONICUM	93/539/92-B/C	LBN	F
KALIUM CARBONICUM	93/539/92-E/C	LBN	F
KALIUM CARBONICUM	93/539/92-G/C	LBN	F
KALIUM CARBONICUM	93/539/92-C/C	LBN	F
KALIUM CARBONICUM	93/539/92-F/C	LBN	F
KALIUM CARBONICUM	93/539/92-H/C	LBN	F
KALIUM CARBONICUM	93/539/92-D/C	LBN	F
KALIUM IODATUM	93/540/92-B/C	LBN	F
KALIUM IODATUM	93/540/92-G/C	LBN	F
KALIUM IODATUM	93/540/92-D/C	LBN	F
KALIUM IODATUM	93/540/92-H/C	LBN	F
KALIUM IODATUM	93/540/92-C/C	LBN	F
KALIUM IODATUM	93/540/92-E/C	LBN	F
KALIUM IODATUM	93/540/92-F/C	LBN	F
KALIUM MURIATICUM	93/541/92-B/C	LBN	F
KALIUM MURIATICUM	93/541/92-F/C	LBN	F
KALIUM MURIATICUM	93/541/92-D/C	LBN	F
KALIUM MURIATICUM	93/541/92-E/C	LBN	F
KALIUM MURIATICUM	93/541/92-G/C	LBN	F
KALIUM MURIATICUM	93/541/92-H/C	LBN	F
KALIUM MURIATICUM	93/541/92-C/C	LBN	F
KALMIA LATIFOLIA	93/542/92-E/C	LBN	F
KALMIA LATIFOLIA	93/542/92-H/C	LBN	F
KALMIA LATIFOLIA	93/542/92-D/C	LBN	F
KALMIA LATIFOLIA	93/542/92-B/C	LBN	F
KALMIA LATIFOLIA	93/542/92-G/C	LBN	F
KALMIA LATIFOLIA	93/542/92-C/C	LBN	F
KALMIA LATIFOLIA	93/542/92-F/C	LBN	F
LAUROCERASUS	93/543/92-C/C	LBN	F
LAUROCERASUS	93/543/92-G/C	LBN	F
LAUROCERASUS	93/543/92-A/C	LBN	F
LAUROCERASUS	93/543/92-E/C	LBN	F
LAUROCERASUS	93/543/92-F/C	LBN	F
LAUROCERASUS	93/543/92-B/C	LBN	F
LAUROCERASUS	93/543/92-D/C	LBN	F
LAUROCERASUS	93/543/92-H/C	LBN	F
LEDUM PALUSTRE	93/544/92-F/C	LBN	F
LEDUM PALUSTRE	93/544/92-D/C	LBN	F
LEDUM PALUSTRE	93/544/92-C/C	LBN	F
LEDUM PALUSTRE	93/544/92-E/C	LBN	F
LEDUM PALUSTRE	93/544/92-B/C	LBN	F
LEDUM PALUSTRE	93/544/92-G/C	LBN	F
LEDUM PALUSTRE	93/544/92-H/C	LBN	F
LILIUM TIGRINUM	93/546/92-E/C	LBN	F
LILIUM TIGRINUM	93/546/92-D/C	LBN	F
LILIUM TIGRINUM	93/546/92-C/C	LBN	F
LILIUM TIGRINUM	93/546/92-H/C	LBN	F

LILIUM TIGRINUM	93/546/92-G/C	LBN	F
LILIUM TIGRINUM	93/546/92-B/C	LBN	F
LILIUM TIGRINUM	93/546/92-A/C	LBN	F
LILIUM TIGRINUM	93/546/92-F/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-E/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-F/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-B/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-G/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-C/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-H/C	LBN	F
LYCOPODIUM CLAVATUM	93/547/92-D/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-E/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-H/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-B/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-A/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-F/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-G/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-D/C	LBN	F
LYCOPUS VIRGINICUS	93/548/92-C/C	LBN	F
MAGNESIA CARBONICA	93/549/92-D/C	LBN	F
MAGNESIA CARBONICA	93/549/92-B/C	LBN	F
MAGNESIA CARBONICA	93/549/92-C/C	LBN	F
MAGNESIA CARBONICA	93/549/92-G/C	LBN	F
MAGNESIA CARBONICA	93/549/92-E/C	LBN	F
MAGNESIA CARBONICA	93/549/92-F/C	LBN	F
MAGNESIA CARBONICA	93/549/92-H/C	LBN	F
MAGNESIA MURIATICA	93/550/92-E/C	LBN	F
MAGNESIA MURIATICA	93/550/92-C/C	LBN	F
MAGNESIA MURIATICA	93/550/92-D/C	LBN	F
MAGNESIA MURIATICA	93/550/92-F/C	LBN	F
MAGNESIA MURIATICA	93/550/92-G/C	LBN	F
MAGNESIA MURIATICA	93/550/92-H/C	LBN	F
MAGNESIA MURIATICA	93/550/92-B/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-C/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-E/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-H/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-B/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-F/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-G/C	LBN	F
MAGNESIA PHOSPHORICA	93/557/92-D/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-G/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-A/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-D/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-E/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-B/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-H/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-C/C	LBN	F
MELILOTUS OFFICINALIS	93/558/92-F/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-H/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-D/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-E/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-F/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-B/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-C/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-A/C	LBN	F
MERCURIUS BI-IODATUS	93/559/92-G/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-G/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-C/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-D/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-E/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-F/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-H/C	LBN	F
MERCURIUS CORROSIVUS	93/560/92-B/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-A/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-G/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-C/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-F/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-D/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-H/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-E/C	LBN	F
MERCURIUS PROTO-IODATUS	93/561/92-B/C	LBN	F
MEZEREUM	93/563/92-B/C	LBN	F
MEZEREUM	93/563/92-C/C	LBN	F
MEZEREUM	93/563/92-F/C	LBN	F
MEZEREUM	93/563/92-D/C	LBN	F
MEZEREUM	93/563/92-E/C	LBN	F
MEZEREUM	93/563/92-H/C	LBN	F
MEZEREUM	93/563/92-G/C	LBN	F
MILLEFOLIUM	93/564/92-B/C	LBN	F
MILLEFOLIUM	93/564/92-C/C	LBN	F
MILLEFOLIUM	93/564/92-G/C	LBN	F
MILLEFOLIUM	93/564/92-D/C	LBN	F
MILLEFOLIUM	93/564/92-E/C	LBN	F
MILLEFOLIUM	93/564/92-F/C	LBN	F

MILLEFOLIUM	93/564/92-H/C	LBN	F
MURIATICUM ACIDUM	93/565/92-C/C	LBN	F
MURIATICUM ACIDUM	93/565/92-E/C	LBN	F
MURIATICUM ACIDUM	93/565/92-B/C	LBN	F
MURIATICUM ACIDUM	93/565/92-F/C	LBN	F
MURIATICUM ACIDUM	93/565/92-H/C	LBN	F
MURIATICUM ACIDUM	93/565/92-G/C	LBN	F
MURIATICUM ACIDUM	93/565/92-D/C	LBN	F
NATRUM CARBONICUM	93/566/92-G/C	LBN	F
NATRUM CARBONICUM	93/566/92-F/C	LBN	F
NATRUM CARBONICUM	93/566/92-C/C	LBN	F
NATRUM CARBONICUM	93/566/92-H/C	LBN	F
NATRUM CARBONICUM	93/566/92-D/C	LBN	F
NATRUM CARBONICUM	93/566/92-B/C	LBN	F
NATRUM CARBONICUM	93/566/92-E/C	LBN	F
NATRUM SULFURICUM	93/567/92-D/C	LBN	F
NATRUM SULFURICUM	93/567/92-H/C	LBN	F
NATRUM SULFURICUM	93/567/92-G/C	LBN	F
NATRUM SULFURICUM	93/567/92-E/C	LBN	F
NATRUM SULFURICUM	93/567/92-B/C	LBN	F
NATRUM SULFURICUM	93/567/92-F/C	LBN	F
NATRUM SULFURICUM	93/567/92-C/C	LBN	F
NUX MOSCHATA	93/568/92-G/C	LBN	F
NUX MOSCHATA	93/568/92-B/C	LBN	F
NUX MOSCHATA	93/568/92-F/C	LBN	F
NUX MOSCHATA	93/568/92-E/C	LBN	F
NUX MOSCHATA	93/568/92-D/C	LBN	F
NUX MOSCHATA	93/568/92-C/C	LBN	F
NUX MOSCHATA	93/568/92-H/C	LBN	F
NUX VOMICA	93/569/92-G/C	LBN	F
NUX VOMICA	93/569/92-B/C	LBN	F
NUX VOMICA	93/569/92-F/C	LBN	F
NUX VOMICA	93/569/92-E/C	LBN	F
NUX VOMICA	93/569/92-D/C	LBN	F
NUX VOMICA	93/569/92-H/C	LBN	F
NUX VOMICA	93/569/92-C/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-D/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-B/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-E/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-A/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-F/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-G/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-C/C	LBN	F
PAEONIA OFFICINALIS	93/571/92-H/C	LBN	F
PAREIRA BRAVA	93/572/92-H/C	LBN	F
PAREIRA BRAVA	93/572/92-B/C	LBN	F
PAREIRA BRAVA	93/572/92-F/C	LBN	F
PAREIRA BRAVA	93/572/92-C/C	LBN	F
PAREIRA BRAVA	93/572/92-A/C	LBN	F
PAREIRA BRAVA	93/572/92-D/C	LBN	F
PAREIRA BRAVA	93/572/92-G/C	LBN	F
PAREIRA BRAVA	93/572/92-E/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-C/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-H/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-B/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-G/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-E/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-F/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-A/C	LBN	F
PASSIFLORA INCARNATA	93/1078/92-D/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-C/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-B/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-E/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-H/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-G/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-F/C	LBN	F
PHOSPHORICUM ACIDUM	93/574/92-D/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-A/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-B/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-D/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-H/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-E/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-F/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-C/C	LBN	F
PHYSOSTIGMA VENENOSUM	93/575/92-G/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-D/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-H/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-F/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-C/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-E/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-B/C	LBN	F
PHYTOLACCA DECANDRA	93/576/92-G/C	LBN	F
PICRICUM ACIDUM	93/577/92-C/C	LBN	F
PICRICUM ACIDUM	93/577/92-B/C	LBN	F

PICRICUM ACIDUM	93/577/92-E/C	LBN	F
PICRICUM ACIDUM	93/577/92-A/C	LBN	F
PICRICUM ACIDUM	93/577/92-F/C	LBN	F
PICRICUM ACIDUM	93/577/92-G/C	LBN	F
PICRICUM ACIDUM	93/577/92-D/C	LBN	F
PICRICUM ACIDUM	93/577/92-H/C	LBN	F
PLANTAGO MAJOR	93/578/92-F/C	LBN	F
PLANTAGO MAJOR	93/578/92-D/C	LBN	F
PLANTAGO MAJOR	93/578/92-G/C	LBN	F
PLANTAGO MAJOR	93/578/92-C/C	LBN	F
PLANTAGO MAJOR	93/578/92-E/C	LBN	F
PLANTAGO MAJOR	93/578/92-B/C	LBN	F
PLANTAGO MAJOR	93/578/92-H/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-F/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-G/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-D/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-E/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-B/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-C/C	LBN	F
PODOPHYLLUM PELTATUM	93/579/92-H/C	LBN	F
PULSATILLA	93/581/92-B/C	LBN	F
PULSATILLA	93/581/92-H/C	LBN	F
PULSATILLA	93/581/92-E/C	LBN	F
PULSATILLA	93/581/92-F/C	LBN	F
PULSATILLA	93/581/92-G/C	LBN	F
PULSATILLA	93/581/92-C/C	LBN	F
PULSATILLA	93/581/92-D/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-G/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-E/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-D/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-C/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-B/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-H/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-F/C	LBN	F
RANUNCULUS BULBOSUS	93/582/92-A/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-G/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-F/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-E/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-C/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-B/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-A/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-D/C	LBN	F
RAPHANUS SATIVUS NIGER	93/583/92-H/C	LBN	F
RATANHIA	93/584/92-B/C	LBN	F
RATANHIA	93/584/92-F/C	LBN	F
RATANHIA	93/584/92-A/C	LBN	F
RATANHIA	93/584/92-H/C	LBN	F
RATANHIA	93/584/92-E/C	LBN	F
RATANHIA	93/584/92-C/C	LBN	F
RATANHIA	93/584/92-D/C	LBN	F
RATANHIA	93/584/92-G/C	LBN	F
RHUS TOXICODENDRON	93/585/92-G/C	LBN	F
RHUS TOXICODENDRON	93/585/92-H/C	LBN	F
RHUS TOXICODENDRON	93/585/92-C/C	LBN	F
RHUS TOXICODENDRON	93/585/92-B/C	LBN	F
RHUS TOXICODENDRON	93/585/92-F/C	LBN	F
RHUS TOXICODENDRON	93/585/92-D/C	LBN	F
RHUS TOXICODENDRON	93/585/92-E/C	LBN	F
RICINUS COMMUNIS	93/586/92-H/C	LBN	F
RICINUS COMMUNIS	93/586/92-B/C	LBN	F
RICINUS COMMUNIS	93/586/92-D/C	LBN	F
RICINUS COMMUNIS	93/586/92-C/C	LBN	F
RICINUS COMMUNIS	93/586/92-F/C	LBN	F
RICINUS COMMUNIS	93/586/92-E/C	LBN	F
RICINUS COMMUNIS	93/586/92-G/C	LBN	F
RUMEX CRISPUS	93/590/92-D/C	LBN	F
RUMEX CRISPUS	93/590/92-F/C	LBN	F
RUMEX CRISPUS	93/590/92-H/C	LBN	F
RUMEX CRISPUS	93/590/92-G/C	LBN	F
RUMEX CRISPUS	93/590/92-E/C	LBN	F
RUMEX CRISPUS	93/590/92-C/C	LBN	F
RUMEX CRISPUS	93/590/92-B/C	LBN	F
RUTA GRAVEOLENS	93/591/92-F/C	LBN	F
RUTA GRAVEOLENS	93/591/92-C/C	LBN	F
RUTA GRAVEOLENS	93/591/92-H/C	LBN	F
RUTA GRAVEOLENS	93/591/92-D/C	LBN	F
RUTA GRAVEOLENS	93/591/92-B/C	LBN	F
RUTA GRAVEOLENS	93/591/92-E/C	LBN	F
RUTA GRAVEOLENS	93/591/92-G/C	LBN	F
SABADILLA	93/592/92-E/C	LBN	F
SABADILLA	93/592/92-C/C	LBN	F
SABADILLA	93/592/92-B/C	LBN	F
SABADILLA	93/592/92-H/C	LBN	F
SABADILLA	93/592/92-G/C	LBN	F

SABADILLA	93/592/92-D/C	LBN	F
SABADILLA	93/592/92-F/C	LBN	F
SABAL SERRULATA	93/593/92-C/C	LBN	F
SABAL SERRULATA	93/593/92-F/C	LBN	F
SABAL SERRULATA	93/593/92-G/C	LBN	F
SABAL SERRULATA	93/593/92-H/C	LBN	F
SABAL SERRULATA	93/593/92-E/C	LBN	F
SABAL SERRULATA	93/593/92-B/C	LBN	F
SABAL SERRULATA	93/593/92-D/C	LBN	F
SAMBUCUS NIGRA	93/594/92-B/C	LBN	F
SAMBUCUS NIGRA	93/594/92-E/C	LBN	F
SAMBUCUS NIGRA	93/594/92-C/C	LBN	F
SAMBUCUS NIGRA	93/594/92-D/C	LBN	F
SAMBUCUS NIGRA	93/594/92-G/C	LBN	F
SAMBUCUS NIGRA	93/594/92-H/C	LBN	F
SAMBUCUS NIGRA	93/594/92-F/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-B/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-D/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-F/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-E/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-G/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-C/C	LBN	F
SANGUINARIA CANADENSIS	93/595/92-H/C	LBN	F
SARSAPARILLA	93/596/92-E/C	LBN	F
SARSAPARILLA	93/596/92-D/C	LBN	F
SARSAPARILLA	93/596/92-B/C	LBN	F
SARSAPARILLA	93/596/92-C/C	LBN	F
SARSAPARILLA	93/596/92-G/C	LBN	F
SARSAPARILLA	93/596/92-H/C	LBN	F
SARSAPARILLA	93/596/92-F/C	LBN	F
SENNA	93/597/92-B/C	LBN	F
SENNA	93/597/92-F/C	LBN	F
SENNA	93/597/92-C/C	LBN	F
SENNA	93/597/92-D/C	LBN	F
SENNA	93/597/92-E/C	LBN	F
SENNA	93/597/92-G/C	LBN	F
SENNA	93/597/92-H/C	LBN	F
SEPIA OFFICINALIS	93/598/92-B/C	LBN	F
SEPIA OFFICINALIS	93/598/92-E/C	LBN	F
SEPIA OFFICINALIS	93/598/92-G/C	LBN	F
SEPIA OFFICINALIS	93/598/92-D/C	LBN	F
SEPIA OFFICINALIS	93/598/92-C/C	LBN	F
SEPIA OFFICINALIS	93/598/92-H/C	LBN	F
SEPIA OFFICINALIS	93/598/92-F/C	LBN	F
SILICEA	93/599/92-E/C	LBN	F
SILICEA	93/599/92-C/C	LBN	F
SILICEA	93/599/92-H/C	LBN	F
SILICEA	93/599/92-G/C	LBN	F
SILICEA	93/599/92-D/C	LBN	F
SILICEA	93/599/92-F/C	LBN	F
SILICEA	93/599/92-B/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-E/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-F/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-G/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-B/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-C/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-H/C	LBN	F
SOLIDAGO VIRGA AUREA	93/600/92-D/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-D/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-H/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-F/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-E/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-C/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-B/C	LBN	F
SPIGELIA ANTHELMIA	93/601/92-G/C	LBN	F
SPONGIA TOSTA	93/602/92-G/C	LBN	F
SPONGIA TOSTA	93/602/92-H/C	LBN	F
SPONGIA TOSTA	93/602/92-D/C	LBN	F
SPONGIA TOSTA	93/602/92-E/C	LBN	F
SPONGIA TOSTA	93/602/92-C/C	LBN	F
SPONGIA TOSTA	93/602/92-B/C	LBN	F
SPONGIA TOSTA	93/602/92-F/C	LBN	F
STAPHYSAGRIA	93/603/92-B/C	LBN	F
STAPHYSAGRIA	93/603/92-G/C	LBN	F
STAPHYSAGRIA	93/603/92-H/C	LBN	F
STAPHYSAGRIA	93/603/92-E/C	LBN	F
STAPHYSAGRIA	93/603/92-C/C	LBN	F
STAPHYSAGRIA	93/603/92-F/C	LBN	F
STAPHYSAGRIA	93/603/92-D/C	LBN	F
STICTA PULMONARIA	93/604/92-E/C	LBN	F
STICTA PULMONARIA	93/604/92-D/C	LBN	F
STICTA PULMONARIA	93/604/92-G/C	LBN	F
STICTA PULMONARIA	93/604/92-C/C	LBN	F
STICTA PULMONARIA	93/604/92-B/C	LBN	F

STICTA PULMONARIA	93/604/92-F/C	LBN	F
STICTA PULMONARIA	93/604/92-H/C	LBN	F
STRAMONIUM	93/605/92-E/C	LBN	F
STRAMONIUM	93/605/92-D/C	LBN	F
STRAMONIUM	93/605/92-G/C	LBN	F
STRAMONIUM	93/605/92-C/C	LBN	F
STRAMONIUM	93/605/92-B/C	LBN	F
STRAMONIUM	93/605/92-H/C	LBN	F
STRAMONIUM	93/605/92-F/C	LBN	F
SULFUR	93/606/92-H/C	LBN	F
SULFUR	93/606/92-G/C	LBN	F
SULFUR	93/606/92-F/C	LBN	F
SULFUR	93/606/92-E/C	LBN	F
SULFUR	93/606/92-D/C	LBN	F
SULFUR	93/606/92-B/C	LBN	F
SULFUR	93/606/92-C/C	LBN	F
SULFUR IODATUM	93/607/92-F/C	LBN	F
SULFUR IODATUM	93/607/92-E/C	LBN	F
SULFUR IODATUM	93/607/92-D/C	LBN	F
SULFUR IODATUM	93/607/92-G/C	LBN	F
SULFUR IODATUM	93/607/92-C/C	LBN	F
SULFUR IODATUM	93/607/92-B/C	LBN	F
SULFUR IODATUM	93/607/92-H/C	LBN	F
SULFURICUM ACIDUM	93/608/92-F/C	LBN	F
SULFURICUM ACIDUM	93/608/92-H/C	LBN	F
SULFURICUM ACIDUM	93/608/92-E/C	LBN	F
SULFURICUM ACIDUM	93/608/92-C/C	LBN	F
SULFURICUM ACIDUM	93/608/92-D/C	LBN	F
SULFURICUM ACIDUM	93/608/92-B/C	LBN	F
SULFURICUM ACIDUM	93/608/92-G/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-H/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-B/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-G/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-F/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-E/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-C/C	LBN	F
SYMPHYTUM OFFICINALE	93/609/92-D/C	LBN	F
TABACUM	93/610/92-C/C	LBN	F
TABACUM	93/610/92-B/C	LBN	F
TABACUM	93/610/92-D/C	LBN	F
TABACUM	93/610/92-E/C	LBN	F
TABACUM	93/610/92-H/C	LBN	F
TABACUM	93/610/92-F/C	LBN	F
TABACUM	93/610/92-G/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-F/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-B/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-C/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-D/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-H/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-G/C	LBN	F
TARAXACUM DENS LEONIS	93/611/92-E/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-F/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-B/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-C/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-H/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-G/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-E/C	LBN	F
THUYA OCCIDENTALIS	93/612/92-D/C	LBN	F
URTICA URENS	93/613/92-D/C	LBN	F
URTICA URENS	93/613/92-F/C	LBN	F
URTICA URENS	93/613/92-B/C	LBN	F
URTICA URENS	93/613/92-H/C	LBN	F
URTICA URENS	93/613/92-C/C	LBN	F
URTICA URENS	93/613/92-G/C	LBN	F
URTICA URENS	93/613/92-E/C	LBN	F
VERATRUM ALBUM	93/614/92-H/C	LBN	F
VERATRUM ALBUM	93/614/92-E/C	LBN	F
VERATRUM ALBUM	93/614/92-B/C	LBN	F
VERATRUM ALBUM	93/614/92-G/C	LBN	F
VERATRUM ALBUM	93/614/92-D/C	LBN	F
VERATRUM ALBUM	93/614/92-F/C	LBN	F
VERATRUM ALBUM	93/614/92-C/C	LBN	F