

Rozporządzenie Ministra Spraw
Wewnętrznych

z dnia 29 stycznia 1927 r.

o taksie aptekarskiej.

Na mocy art. 2 p. 13 i art. 10 zasadniczej ustawy sanitarnej z dnia 19 lipca 1919 r. (Dz. P. P. P. № 63, poz. 371), ustawy z dnia 28 listopada 1923 r. w przedmiocie zniesienia Ministerstwa Zdrowia Publicznego (Dz. U. R. P. № 131, poz. 1060), § 1 rozporządzenia Prezydenta Rzeczypospolitej z dnia 18 stycznia 1924 r. (Dz. U. R. P. № 9, poz. 86), § 7 austriackiej ustawy aptekarskiej z dnia 18 grudnia 1906 r. (austr. Dz. U. P. z r. 1907 № 5), art. 380 rosyjskiej ustawy lekarskiej (ros. zbiór praw t. XIII, wyd. z 1905 r.) oraz § 80 niemieckiej ustawy przemysłowej, zarządzam co następuje:

§ 1. Właściciele, dzierżawcy lub odpowiedzialni kierownicy aptek publicznych i domowych z prawem sprzedaży lekarstw mogą za środki lecznicze i naczynia pobierać ceny maksymalne, ustanowione w załączniku do niniejszego rozporządzenia.

§ 2. Rozporządzenie niniejsze wchodzi w życie z dniem ogłoszenia. Jednocześnie tracą moc obowiązującą rozporządzenia Ministra Spraw Wewnętrznych z dnia 6 kwietnia 1926 r. i z dnia 1 lipca 1926 r. w sprawie taksy aptekarskiej (Dz. U. R. P. № 38, poz. 240 i № 68, poz. 402).

Minister Spraw Wewnętrznych: *Sławoj Składkowski*

Taksa za środki lecznicze.

		Gramy	Grosze
†	Acetanilidum = Antifebrinum		
†	Acetphenetidinum = Phenacetinum		
	Acetum	100	7
	"	1000	55
	" aromaticum	10	11
	" camphoratum	100	90
	" pyrolignosum crudum	10	12
	" pyrolignosum rectificatum	100	100
†	" Sabadillae	100	9
	" Scillae	10	13
	"	10	13
	Hacidum aceticum concentratum 96%	100	105
	" " dilutum 30%	10	15
	" acetylo-salicylicum	100	125
†	" arsenicosum	1	5
	" benzoicum	10	40
	" boricum crystallisatum	1	3
	" " pulveratum	10	15
	" camphoricum	100	35
	" carabolicum crudum	10	9
†	" " crystallisatum	100	70
	" "	10	10
	" "	100	75
	" "	1	30
	" "	10	255
	" "	100	9
	" "	10	8
	" "	100	65

		Gramy	Grosze		Gramy	Grosze
† Acidum carbolicum liquefactum		10	8	† Ether	10	9
" " chromicum purum		100	60	" " absolutus pro narcosi	100	70
" " citricum		1	9	" " aceticus	10	40
" " diaethylbarbituricum		10	70	" " "	100	330
" " formicicum		10	25	" " "	1	4
" " gallicum		1	10	" " "	10	35
† " hydrochloricum purum		10	16	† Ethylmorphium hydrochloricum	0,01	5
" " dilutum		100	40	" " "	0,1	50
" " lacticum		10	55	† Ethylum chloratum	rurka 15,0-2,25	
" " "		10	5	" " "	rurka 30,0-2,70	
† " nitricum purum		10	9	" " "	rurka 50,0-3,75	
" " dilutum		100	70	Agar-Agar	10	75
" " fumans		10	5	" " "	100	600
" " "		100	40	† Agaricinum	0,01	5
† " oxalicum		10	18	" " "	0,1	50
" " phenylcinchonicum		100	145	† Agurinum	0,1	18
" " phosphoricum		10	35	" " "	1	180
" " "		100	280	Airolum Roche	1	65
" " dilutum		10	18	" " "	10	520
" " "		100	140	Alarginum	0,1	15
† " picronitricum		10	10	" " "	1	150
" " "		100	80	Alcohol absolutus	10	50
" " "		10	13	" " "	100	400
† Acidum pyrogallicum		10	105	Alga Carrageen	10	8
" " salicylicum		10	15	" " "	100	60
" " sulfanilicum		10	120	Aloe	10	9
" " sulfureum purum		10	3	" " "	100	75
" " "		10	25	Alumen pulveratum	10	3
" " "		10	13	" " "	100	17
" " "		10	105	" " ustum pulveratum	10	8
" " "		10	6	" " "	100	70
" " "		100	50	Aluminium acetico-tartaricum	1	5
" " "		10	5	" " "	10	40
" " "		100	3	" " aceticum solutum (Liquor		
" " "		100	18	Burovi)	10	5
" " tannicum		10	55	" " aceticum solutum (Liquor		
" " "		100	420	Burovi)	100	40
" " tartaricum crystallisatum		10	20	" oxydatum hydratum = Argilla pura		
" " "		100	150	sulfuricum	10	8
" " "		10	20	" " "	100	70
" " "		100	150	† Alypinum purum	0,1	80
" " thymicum = Thymolum		10	20	" " "	1	800
" " trichloraceticum		100	150	† " nitricum	0,1	80
† Adalinum		0,1	15	" " "	1	800
" Adeps Lanae anhydricus		10	15	† Amidopyrinum	1	16
" " "		100	110	" " "	10	130
" " hydrosus		10	13	Ammonia = Ammonium causticum solutum		
" " "		100	105	Ammoniacum = Gummi resina Ammoniacum		
" " suillus		10	10	Ammonium benzoicum	1	8
" " "		100	85	" " bromatum	10	65
" " benzoatus		1	3	" " carbonicum	1	4
" " "		10	16	" " causticum solutum	10	30
† Adrenalinum syntheticum solutum		0,1	5	" " chloratum purum	10	7
" " "		1	45	" " jodatum	100	55
" " "		10	16	" " salicylicum	10	3
" " "		100	85	" " "	100	18
" " "		1	3	" " "	10	10
" " "		10	16	" " "	100	85
" " "		100	480	" " "	1	60
" " "		1	45	" " "	10	480
" " "		10	60	" " "	1	8

		Gramy	Grosze		Gramy	Grosze
Ammonium sulfo-ichtyolicum . . .		1	4	Aqua Menthae piperitae Ph. Ross.	10	3
" Amygdalae amarae = Semina Amygdali amara . . .		10	30	" Picis	100	11
" dulces = Semina Amygdali dulcia . . .				" Plumbi	100	8
† Amygdalinum	0,1	8		" Rosae	100	3
† Amylum nitrosum	1	13		" sedativa Raspaili	10	9
Amylum Oryzae pulveratum	10	7		" Araroba depurata = Chrysarobinum	100	70
" Tritici pulveratum	100	55		† Arecolinum hydrobromicum	0,01	12
† Anaesthesinum	100	45		" hydrochloricum	0,1	115
Antidotum Arsenici	10	5		" Argentaminum	0,01	13
† Antifebrinum	100	40		" Argentum colloidale	0,1	125
† Antipyrinum	10	22		" nitricum fusum	0,1	9
† " Coffeino-citicum	10	13		" crystallisatum	1	90
† " salicylicum	10	105		" cum Kalio nitrico	1	15
" " "	1	15		" proteinicum	10	150
† Apomorphinum hydrochloricum crystallisatum	10	75		" "	1	205
† Apomorphinum hydrochloricum crystallisatum	0,01	13		" Argilla pura	1	30
† Aqua Amygdalarum amararum . . .	100	130		" Argoninum	10	240
" aromatica spirituosa Ph. Austr.	10	3		" Arillus Myristicae = Macis	100	27
" Aurantii florum	10	20		" Aristolum	1	12
" Calcis	100	17		" Arrhenalum	1	120
" carbolisata 2%	100	11		" Arsacetinum = Natrium acetylarsanilicu-		
" " "	100	85		m		
" " 3%	10	4		" Asa Foetida = Gummi resina Asa foetida	1	19
" carminativa Ph. Austr.	10	3		" Aspirinum Bayer	10	40
" " "	100	10		" Atophan Schering	0,1	320
" Chamomillae	10	3		" Atroxylum = Natrium arsanilicum	1	12
" chloroformiata	100	11		" Atropinum sulfuricum	0,01	40
" Cinnamomi simplex	100	5		" " Simoni	0,1	40
" " spirituosa	100	3		" Axungia porci = Adeps suillus	0,01	22
" kresolica	100	12		" Balsamum Copaivae	0,1	22
" " "	10	5		" " Peruvianum	1	4
Aqua destillata	100	40		" Styrax liquidus	10	30
" Foeniculi	100	9		" " Terebinthinae = Terebinthina communis	1	18
" Gouardi Ph. Austr.	100	70		" Tolutanum	10	45
" Laurocerasi = Aqua Amygdalarum amararum	100	4		" Baryum carbonicum	10	40
" Menthae piperitae Ph. Austr. et Germ.	100	35		" " chloratum	100	5
" " "	10	3		" " "	10	35
" " "	100	20		" " "	100	8
" " "	100	25		" " "	100	60

	Gramy	Grosze		Gramy	Grosze
† Baryum sulfuricum	10	8	Calcium sulfuricum ustum	10	3
" " pro Roentgeno	100	70	" Camphora monobromata	100	10
" "	10	11	" pulverata	1	12
" Benzineum Petrolei	100	85	" raffinata	10	100
Benzoe = Resina Benzoe	10	4	" Cantharides pulveratae	1	9
Benzonaphtolum	100	30	" Capita Papaveris = Fructus Papaveris	10	70
Bismutum carbonicum	1	6	† Capsulae c. Extracto Filicis Maris à 0,5	1	50
" oxyjodgallicum	10	210	" c. Balsamo Copaivae à 0,6	1	60
" subgallicum	1	35	" " et Extracto Cubebarum	10	150
" subnitricum	10	270	" Oleo Eucalypti à 0,3	1	14
" subsalicylicum 64%	1	160	" " " à 0,5	10	110
" tannicum	1	20	c. Oleo Ricini à 2,0	10	8
" tribromphenylicum	10	170	c. Oleo Santali à 0,3	10	65
"	1	165	" " " à 0,5	10	65
Bolus alba pulverata	10	20	" " " à 0,5	10	80
" " "	100	35	" Kreosoto à 0,1	10	100
Borax = Natrium boricum	1	4	" " " à 0,2	10	25
† Borovertinum	1	55	" Kreosoto carbonico à 0,5	10	200
Bromalinum	10	440	Carbo animalis	1	45
"	1	40	" ligni pulveratus	10	340
† Bromipinum 10%	10	330	Cardiazolum	1	7
"	1	14	Caryophylli	10	55
† Bromocollum	10	110	"	10	10
"	0,1	8	"	10	80
† Bromoformium	1	75	"	1	15
"	1	15	"	10	110
† Bromum	10	120	Carbo animalis	1	11
"	1	5	" ligni pulveratus	10	85
† Bromuralum	10	40	Cardiazolum	1	40
"	0,1	16	Caryophylli	10	65
† Bulbus Scillae	1	155	"	100	650
"	10	7	"	100	33
Calcium carbonicum praecipitatum	100	55	"	100	260
" chloratum	10	3	"	10	35
" glycerinophosphoricum	100	20	"	100	280
" hypochlorosum	10	13	Cassia fistula = Fructus Cassiae fistulae	1	125
"	1	10	Castoreum Canadense	10	1000
" solutum	10	75	Catechu pulveratum	10	11
" hypophosphorosum	10	3	Caulis Dulcamarae	100	85
"	100	13	Cera alba	10	8
"	10	3	" flava	100	70
"	100	17	Ceratum Cetacei	10	40
"	1	7	" fuscum	100	300
"	10	60	" Nucistae	10	20
" jodatum	1	50	Ceresinum	100	170
" lacticum	10	415	"	1	4
" oxysulfuratum solutum	1	3	"	10	30
" phospholacticum soluble	10	22	"	1	3
" phosphoricum	100	3	"	10	20
"	1	8	"	1	14
"	10	6	"	10	110
"	10	50	Cerium oxalicum	100	65
"	1	3	"	1	5
"	10	20	Cerussa = Plumbum carbonicum basicum	10	40

	Gramy	Grosze		Gramy	Grosze
Cetaceum	1	4	Collodium	1	3
" sinapisata	10	30	" cantharidatum	10	15
Chininum aethylocarbonicum	sztuka	20	" elasticum	1	20
" arsenicosum	0,1	11	" salicylatum	10	175
" bisulfuricum	1	105	Collyrium adstringens luteum	10	12
" bromatum	0,1	7	Colophonium = Resina Colophonium	100	150
" ferro-citicum	1	70	Corgolum	0,1	19
" glycerinophosphoricum	10	265	Cortex Aurantii fructus concisus	1	190
" hydrochloricum	0,1	13	" Cascarae Sagradae concisus	10	7
" salicylicum	1	130	" Cascarillae grosso modo pulver.	100	55
" sulfuricum	0,1	7	" " pulveratus	10	20
" tannicum	1	80	" " Chinae grosso modo pulveratus	100	150
Chinosolum	0,1	6	" " " pulveratus	10	40
"	1	55	" " Cinnamomi concisus	10	45
† Chloralum hydratum	0,1	5	" " " pulveratus	100	320
† Chloroformium	1	50	" " Citri fructus concisus	10	35
" pro narcosi	10	50	" " Condurango grosso modo pulv.	100	280
† Cholevalum	1	3	" " Frangulae concisus	10	70
"	10	25	" " Granati grosso modo pulveratus	100	120
† " pro narcosi	10	65	" " " pulveratus	10	15
† Cocainum hydrochloricum	100	525	" " Quercus grosso modo pulver.	100	150
" nitricum	0,1	13	" " Viburni concisus	10	9
" purum	1	125	" " " Rhamni Purshiana = Cortex	100	70
† Chrysarobinum	1	25	" " Cascarae Sagradae	10	18
† Citrophenum	10	200	" " Simarubae concisus	100	140
"	0,1	7	" " " Viburni concisus	10	4
† Cocainum hydrochloricum	1	65	" " " " Quillajae concisus	100	33
"	0,01	8	" " " " " Rhamni Purshiana = Cortex	10	13
"	0,1	75	" " " " Cascarae Sagradae	100	105
† " nitricum	0,01	9	" " " " Simarubae concisus	10	15
"	0,1	85	" " " " " Quercus grosso modo pulver.	100	130
† " purum	0,01	9	" " " " " Viburni concisus	10	4
"	0,1	90	" " " " " " Rhamni Purshiana = Cortex	100	30
Coccionellae	1	6	" " " " Cascarae Sagradae	10	6
"	10	50	" " " " Simarubae concisus	100	50
† Codeinum hydrochloricum	0,01	5	" " " " " Quillajae concisus	10	7
"	0,1	45	" " " " " " Rhamni Purshiana = Cortex	100	60
† " phosphoricum	0,01	4	" " " " " Cascarae Sagradae	10	18
"	0,1	37	" " " " " Simarubae concisus	100	20
† " purum	0,01	5	" " " " " " Viburni concisus	100	155
"	0,1	50	" " " " " " " Rhamni Purshiana = Cortex	100	25
† Coffeinum citricum	1	18	" " " " " Cascarae Sagradae	100	180
"	10	140	† Cotarninum muriaficum	0,1	18
† " Natrio-benzoicum	1	15	"	1	180
"	10	130	† " phtalicum	0,1	18
† " Natrio-salicylicum	1	15	"	1	180
"	10	130	Creolinum	10	3
† " purum	1	20	"	100	20
"	10	165	Creosotalum = Kreosotum carbonicum		
Colla piscium = Ichtyocolla			Crocus	1	385
† Collargolum = Argentum colloidale			"	10	3100
Collempastrum adhaesivum	100	ctm. ² 40	† Crotonchloralum hydratum	1	20
" salicylicum	100	45	"	10	160
" zinci	100	" 45	Cubebae = Fructus Cubebae		

	Gramy	Grosze		Gramy	Grosze
† Cuprum aluminatum	1	4	Emplastrum Matris	1	3
† " citricum	10	30	" Meliloti	10	22
† " sulfuricum purum	0,1	3	" " Plumbi carbonici	1	3
† " " "	1	15	" " compositum	10	20
Dammar = Resina Dammar	1	3	" " hyperoxydati	10	18
Decoctum Sarsaparillae comp. fortius	10	6	" " simplex	10	20
" " " mitius	100	45	" resinae Pini	100	170
" " Zittmanni fortius.	10	5	" saponatum	1	3
" " " mitius.	100	40	" " extensum	10	30
" " "	10	6	" saponato-salicylatum	100 cm. ²	30
Dermatolum = Bismutum subgallicum	100	45	" " ex-	1	4
† Diacetylmorphium	0,01	6	tensum	10	35
" " hydrochloricum	0,1	55	Emplastrum Schiffenhausenii	100 cm. ²	33
† Digalenum	0,01	6	Emulsio Olei Jecoris Aselli	1	3
" " "	0,1	55	Ergotinum Bonjeani = Extractum Se-	10	25
† Dioninum Merck	1	60	calis cornuti	10	13
† Diuretin Calcium	10	490	† Eserinum=Physostigminum	100	110
† Diuretinum-Knoll	0,01	17	† Eucañum B.	0,1	19
Duotalum = Guajacolum carbonicum	0,1	165	Eucalyptolum	1	190
Electuarium e senna Ph. Ross. et Germ.	1	60	" "	1	10
" lenitivum Ph. Austr.	10	480	Eucerinum	10	85
Elixir amarum	100	90	" "	1	6
" " Aurantiorum compositum.	10	25	Euchininum Zimmer.	10	45
" Glycyrrhizae	10	30	† Euphorbium=Gummi resina Euphorbium	0,1	22
Emplastrum ad clavos	1	4	Extractum Absinthii	1	215
" " adhaesivum	10	35	† " Aconiti	10	11
" " extensum	1	3	" Aloes	0,1	85
" " extensum	10	26	" amarum	1	3
" " extensum	100 cm. ²	26	" " "	1	23
" Cantharidum ordinarium.	1	6	" " "	1	5
" " perpetuum.	10	45	" " "	10	45
" " Cantharidum pro usu veter.	1	5	" " amarum	1	9
" " Cerussae	10	40	" " "	10	75
" Conij	1	4	" " "	1	15
" de Vigo c. Mercurio	10	35	" " " fluidum	10	120
" fuscum camphoratum	1	3	" " "	1	8
" Hydrargyri	10	20	" Belladonnae	10	65
" " extensum	1	18	" " "	0,1	3
Lithargyri = Emplastrum	10	45	" Cacti " grandiflori fluidum	1	30
Plumbi simplex	100 cm. ²	40	" " "	10	40
" " "	10	45	" Calami	10	330
" " "	1	5	" " "	1	20
" " "	10	45	" " "	10	155
" " "	10	18	" " "	1	21
" " "	10	45	" " "	1	210
" " "	10	45	" " "	1	9
" " "	100 cm. ²	40	" " "	10	70
" " "	10	45	" " "	1	6
" " "	10	45	" " "	10	50
" " "	100 cm. ²	40	" " "	1	30
" " "	10	45	" " "	10	225

		Gramy	Grosze			Gramy	Grosze
Extractum Cascarillae	.	1	40	Extractum Hamamelidis fluidum	.	1	7
"	Centaurii	10	330	"	"	10	55
"	Chinæ aquosum	1	12	"	siccum	1	35
"	"	10	95	"	"	10	260
"	Hydrastis Canadensis fluid.	1	70	"	"	10	570
"	fluidum	1	38	"	sicc.	0,1	41
"	"	10	300	"	"	1	410
"	spirituosum	1	10	Hyoscyami	.	0,1	4
"	"	10	80	"	"	1	35
"	spirituosum	1	40	Ipecacuanhae	.	1	50
"	"	10	38	"	"	10	400
†	Coca spirituosum fluidum	1	11	Liquiritiae=Extractum glycyrrhizae			
"	Colæ fluidum	10	90	Menyanthis	.	1	6
"	"	1	8	"	"	10	50
"	saccharatum granul.	10	60	Nucis vomicae=Extractum Strychni			
"	"	10	28	Opii.	.	0,1	19
"	siccum	100	230	"	"	1	190
"	"	1	40	Polygoni hydropiperis	.	1	7
"	spissum	10	310	"	"	10	55
"	"	1	25	Pomi ferratum = Extractum Ferri pomatum			
"	Colocynthidis	10	200	Quassiae	.	1	22
"	"	0,1	8	"	"	10	175
"	compositum	1	75	Quebracho fluidum	.	1	10
"	"	0,1	4	"	"	10	80
"	Columbo siccum	1	35	Ratanhiae	.	1	18
"	"	10	25	"	"	10	140
"	Condurango fluidum	1	9	Rhamni Purshianae fluidum=Extractum Cascarae			
"	"	10	70	Sagradae fluidum			
"	siccum	1	35	Rhei	.	1	35
"	"	10	260	"	"	10	280
"	Cubebæ	1	35	compositum	.	1	27
"	"	10	260	"	"	10	210
"	Dulcamarae	1	8	Scillæ	.	1	13
"	"	10	60	"	"	10	105
"	Ferri pomatum	10	35	Secalis cornuti dialysatum liquidum	.	0,1	10
"	"	100	280	"	"	1	100
†	Filicis maris	1	18	Secalis cornuti dialysatum spissum	.	0,1	15
"	"	10	140	"	"	1	150
"	Frangulae fluidum	1	6	Secalis cornuti dialysatum spissum	.	1	15
"	"	10	45	"	"	10	115
"	siccum	1	8	"	spissum	0,1	9
"	"	10	60	"	"	1	90
"	Gentianæ	1	8	Sennae sine resina fluidum	.	10	100
"	"	10	60	"	"	100	800
†	Gelsemini fluidum	1	11	Strychni aquosum	.	0,1	3
"	"	10	85	"	"	1	22
†	spissum	1	35	"	spirituosum	0,1	4
"	"	10	280	Taraxaci	.	1	6
"	Glycyrrhizæ depur. liquid.	1	5	"	"	10	48
"	"	10	40	Thymi fluidum	.	1	6
"	"	1	6	"	"	10	50
"	"	10	50	Trifolii=Extractum Menyanthis			
"	venale	10	30	Valerianæ	.	1	50
"	"	100	230	"	"	10	380
"	Gossypii fluidum	1	8	"	fluidum	1	8
"	"	10	65	"	"	10	65
"	siccum	0,1	7				
"	"	1	65				
"	Graminis	1	7				
"	"	10	55				
"	Granati	1	40				
"	"	10	320				
"	fluidum	1	8				
"	"	10	70				

	Gramy	Grosze		Gramy	Grosze
Extractum Viburni prunifolii fluidum	1	11	Ferrum sulfuricum oxydulatum purum		
" " " " "	10	85	siccum	10	8
Farina Amygdalarum	10	17	Flores Arnicae	10	11
" " " " "	100	135	" Aurantii (Naphae)	100	85
Ferratinum	1	70	" Caryophylli = Caryophylli	10	65
" " " " "	10	580	Chamomillae Romanae	10	20
Ferro-Kalium tartaricum	10	45	" " vulgaris	100	170
" " " " "	100	355	" Cinae	1	20
Ferrum aceticum solutum	10	10	" " pulverati	10	170
" carbonicum saccharatum	100	85	" Convallariae majalis	1	23
" citricum ammoniatum	1	3	" Croci = Crocus	10	185
" " " " "	10	13	" Koso	100	150
" " " " "	1	6	" Lamii albi	1	4
" " " " "	10	50	" Lavandulae	10	15
" " " chiniatum=Chininum			" Malvae arboreae	10	125
ferro-citricum			" " silvestris	10	18
glycerino-phosphoricum.	1	17	" Millefolii	100	140
" " " " "	10	140	" Roeados	10	30
hydrogenio reductum	1	4	" Rosae	100	230
" " " " "	10	33	" Sambuci	10	40
hydrooxydat. dialysat. liquid	10	5	" Tiliae concisi	100	285
" " " " "	100	45	" Verbasci	10	5
hypophosphorosum	1	13	Folia Althaeae concisa	10	35
" " " " "	10	105	" Aurantii	100	45
jodatum saccharatum	1	22	" Belladonnae concisa	10	280
" " " " "	10	180	" " pulverata	100	11
" " " solutum 50% ex tem-			" Betulae	100	85
pore paratum	1	15	" Coca	10	75
" " " " "	10	130	" Digitalis titrata	100	145
lacticum	1	4	" " " " "	10	6
" " " " "	10	30	" Eucalypti	100	45
oxydatum saccharatum	10	15	" Farfarae concisa	10	35
" " " " "	100	130	" Hyoscyami	100	265
pulveratum	10	15	" " " " "	10	9
" " " " "	100	130	" " " " "	10	75
peptonatum	1	12	" " " " "	10	6
" " " " "	10	100	" " " " "	100	65
phosphoricum	1	4	" " " " "	10	45
" " " " "	10	30	" " " " "	100	10
pyrophosphoricum	1	4	" " " " "	100	10
" " " " "	10	30	" " " " "	100	80
" " " pyrophosphoricum cum am-			" " " " "	100	10
monio-citrico	1	5	" " " " "	100	75
" " " " "			" " " " "	100	13
pyrophosphoricum cum am-			" " " " "	100	105
monio-citrico	10	40	" " " " "	100	20
" " " " "			" " " " "	100	145
pyrophosphoricum cum natrio-			" " " " "	100	6
citrico	1	6	" " " " "	100	45
" " " " "			" " " " "	100	35
pyrophosphoricum cum natrio-			" " " " "	100	265
citrico	10	45	" " " " "	10	8
" " sesquichlor. crystallisatum	10	9	" " " " "	10	65
" " " " "	100	70	" " " " "	10	1
" " " solutum	10	6	" " " " "	10	9
" " " " "	100	50	" " " " "	10	75
sulfuricum oxydatum solutum	10	7	" " " " "	100	6
" " " " "	100	55	" " " " "	100	45
" " " oxydulatum alco-			" " " " "	10	3
hole praecipitatum	1	3	" " " " "	100	25
" " " " "			" " " " "	10	15
sulfuricum oxydulatum alco-			" " " " "	100	115
hole praecipitatum	10	10	" " " " "	10	16
" " " oxydulatum purum	1	3	" " " " "	100	130
" " " " "	10	6			
sulfuricum oxydulatum purum					
siccum	1	3			

	Gramy	Grosze		Gramy	Grosze
Guarana pulverata	1	15	Herba Millefolii	10	7
" " " " "	10	120	" Origani	100	55
Gummi Arabicum pulveratum	1	3	" Plantaginis	10	6
" Tragacanthae	10	20	" Polygoni aviculatis concisa	100	50
" resina Ammoniacum	1	6	" Sabinae concisa	10	5
" " Asa foetida	10	45	" Serpylli	100	40
" " " " "	1	3	" Thymi	10	8
† " Euphorbium	10	25	" Violae tricoloris concisa	100	65
" " Galbanum pulverata	100	175	† Heroinum = Diacetylmorphium	1	4
" " " " "	1	15	† Hexamethylentetraminum	10	35
" " Gutti	10	120	" Homatropinum hydrobromicum	0,01	16
† " " " " "	1	10	" Olibanum	0,1	160
† " " " " "	10	80	† Hydrargyrum amidato-bichloratum	1	10
" " " " "	1	11	" bichloratum corrosivum	10	80
" " " " "	10	90	" bijodatum	10	65
" " Myrrha	10	25	" chloratum mite	1	40
" " Olibanum	100	200	" chloratum vapore paratum	1	10
" " " " "	1	3	† Helmitolum	10	80
" " " " "	10	17	" chloratum Simoni	1	40
Gutta Percha	1	20	" cyanatum	10	335
" " " " "	10	150	" jodatum flavum	1	18
Guttae Inozemzowi	1	8	" oxycyanatum	10	140
" " " " "	10	60	" oxydatum flavum via humida paratum	0,1	30
† Gutti=Gummi resina Gutti	1	9	" oxydatum flavum via humida paratum	10	245
Haemoglobinum	1	7	" oxydatum rubrum	0,1	18
" " " " "	10	55	" salicylicum	10	140
Hazelinum	1	3	" sulfuratum rubrum	1	12
" " " " "	10	15	" sulfuricum	10	95
† Helmitolum	0,1	6	" tannicum oxydulatum	1	20
" " " " "	1	60	" vivum	10	150
Herba Abrotani	10	20	" " " " "	1	9
" " " " "	100	145	" " " " "	10	75
" Absinthii concisa	10	3	Hyperici	0,01	30
" " " " "	100	25	" " " " "	0,1	300
† Adonis vernalis concisa	10	9	† Lobeliae	0,01	40
" " " " "	100	70	" " " " "	0,1	400
† Cannabis Indicae concisa	10	60	" Majoranae	10	3
" " " " "	100	490	" " " " "	100	25
" Cardui benedicti concisa	10	7	" Meliloti	10	13
" " " " "	100	50	" " " " "	100	110
" Centaurii concisa	10	11	" " " " "	100	110
" " " " "	100	90	" " " " "	100	110
" Chenopodii concisa	10	12	" " " " "	100	110
" " " " "	100	95	" " " " "	100	110
† Conii	10	7	" " " " "	100	110
" " " " "	100	55	" " " " "	100	110
" Equiseti arvensis concisa	10	3	" " " " "	100	110
" " " " "	100	25	" " " " "	100	110
" Galeopsidis concisa	10	30	" " " " "	100	110
" " " " "	100	255	" " " " "	100	110
" Herniariae	10	6	" " " " "	100	110
" " " " "	100	45	" " " " "	100	110
" Hyperici	10	5	" " " " "	100	110
" " " " "	100	40	" " " " "	100	110
† Lobeliae	10	30	" " " " "	100	110
" " " " "	100	230	" " " " "	100	110
" Majoranae	10	30	" " " " "	100	110
" " " " "	100	250	" " " " "	100	110
" Meliloti	10	5	" " " " "	100	110
" " " " "	100	40	" " " " "	100	110

	Gramy	Grosze		Gramy	Grosze
Ichthalbinum Knoll	1	65	Kalium tartaricum	10	27
" "	10	500	" "	100	220
Ichtyocolla	1	35	Kamala	1	7
"	10	280	"	10	55
Ichtyolum Cordes Hermanni	1	13	Kreosotum carbonicum	1	15
" " "	10	110	† " e pice Fagi	10	120
Infusum Sennae compositum	10	20	† Kresolum purum	10	50
" " " cum Manna	10	13	† " liquefactum	100	120
" " " salinum	100	100	† Lactophenetidinum	100	120
" " "	10	7	"	1	55
Jodipinum 10%	1	35	"	10	425
"	10	280	Lanolinum=Adeps Lanae		
Jodoformium	1	45	Lapis Haematidis pulveratus	10	11
"	10	360	"	100	90
† Jodium	0,1	16	Lecithinum ex ovis	1	50
"	1	160	"	10	400
† Jodium	1	35	Lichen Carrageen=Alga Carrageen		
† Jothionum	10	285	" Islandicus concisus	10	5
"	0,1	21	"	100	40
"	1	205	"	10	5
Kalium aceticum	1	4	Lignum Campechiani	100	40
" " solutum	10	28	"	10	12
" " bicarbonicum	1	3	"	100	95
" " bichromicum	10	15	"	10	10
" " bitartaricum	10	11	"	100	75
" " bromatum	10	10	"	10	6
" " carbonicum crudum	100	80	"	100	50
" " carbonicum depuratum	10	18	"	10	6
" " carbonicum purum	100	145	"	100	45
" " chloricum pulveratum	10	25	"	10	17
" " citricum	10	5	"	100	140
" " hydrooxydatum	100	45	Linimentum ammoniatum	10	12
" " solutum	10	7	"	100	95
" " hypermanganicum	100	55	"	10	20
" " hypophosphorosum	10	12	"	100	165
" " jodatum	100	90	"	10	5
" " natrio-tartaricum	10	6	"	100	40
" " nitricum pulveratum	100	50	† " Capsici compositum=Liquor Capsici compositus		
" " sulfo-guajacolicum	10	1	"	10	45
" " sulfuratum pro balneo	10	6	"	100	375
" " sulfuricum pulveratum	100	9	"	10	20
" " "	100	75	"	100	150
" " "	10	32	Linimentum saponato-camphoratum	10	38
" " "	10	260	"	100	305
" " "	10	16	"	10	35
" " "	100	130	"	100	285
" " "	10	5	"	10	30
" " "	100	40	"	100	240
" " "	1	8	Liquor acidus Halleri=Mixtura sulfurica acida		
" " "	10	65	Liquor Aluminii acetico-tartarici Ph. Germ.	10	7
" " "	10	9	"	100	55
" " "	100	75	"		
" " "	10	7	"		
" " "	100	55	"		
" " "			† " Pearsoni	10	3

		Gramy	Grosze		Gramy	Grosze
Liquor Capsici compositus		1	5	Magnesium perhydrol 15% Merck	1	16
" Carbonis detergens		10	40	" " 25% Merck	10	125
" Kresoli saponatus		1	5	" " peroxydatum" 15%	1	20
" Ferratini		10	40	" " 25%	10	160
" " arseniatus		100	10	" phosphoricum	1	10
" Ferri albuminati		100	80	" sulfuricum crystallisatum	10	80
" " mangano-peptonati		100	63	" " siccum	10	13
" " oxychlorati=Ferrum hydroxydatum dialysatum		100	510	" " "	10	105
" Ferri oxydati saccharati cum Mangano=Tinctura Ferro Mangani oxydati saccharati		10	63	Manganum hypophosphorosum	1	3
" Kalii carbonici		100	510	" " "	10	25
" Natrii caustici = Natrium hydroxydatum solutum		10	7	Manna	1	6
" Triferrini compositus		100	55	" " "	10	7
" " " arseniatus		100	55	Medinalum	100	55
" Plumbi subaceticci=Plumbum aceticum basicum solutum		100	10	Mel boraxatum	1	15
" Vlemingxi=Calcium oxysulfuratum solutum		100	80	" Consolidae	10	115
Lithargyrum=Plumbum oxydatum		100	55	" depuratum	10	4
Lithium bromatum		10	22	" Foeniculi	10	35
" carbonicum		100	170	" rosatum	10	120
" jodatum		10	22	Mentholum	10	980
" " "		100	170	" valerianicum	1	3
† Luminalum		0,1	25	Mesotanum	10	22
† " sodium		1	250	" " "	10	16
Lupulinum		0,1	26	Methylenblau medicinale	100	130
Lycopodium		1	260	" " "	10	15
Lysoformium		10	50	Methylum salicylicum	100	110
Lysolum=Liquor Kresoli saponatus		10	400	" " "	10	14
Macis		0,1	150	" " "	100	110
Magnesium ammonio-phosphoricum		1	20	Methylsulfonalum=Trionalum	1	3
" borociticum		10	150	† Migraeninum=Antipyrinum Coffeino-citricum	10	20
" carbonicum		1	6	Minium = Plumbum hyperoxydatum rubrum	0,1	5
" citricum effervesens		10	45	Mixtura gummosa	1	50
" glycerino-phosphoricum		100	7	" oleoso-balsamica	100	7
" oxydatum (Magnesia usta)		10	55	" " "	10	40
" " "		10	55	" sulfurica acida	1	10
† Morphium diacetylicum=Diacetylmorphium hydrochloricum		10	165	" " "	10	80
" " "		10	20	" " "	1	4
Moschus		100	27	† Naphtalinum depuratum	10	27
Mucilago Gummi Arabici		100	55	" " "	0,01	5
Naphtalanum		1	7	" purum	0,1	40
Naphtalinum depuratum		10	55	" " "	0,1	53
" " "		10	165	" " "	0,1	530
" " "		100	215	Mucilago Gummi Arabici	10	10
" " "		10	27	Naphthalanum	1	7
" " "		100	215	Naphtalinum depuratum	10	60
" " "		10	215	" " "	10	3
" " "		100	215	" purum	100	15
" " "		10	215	" " "	1	3
" " "		100	215	" " "	10	12

		Gramy	Grosze		Gramy	Grosze
† Naphtolum Alpha		1	8	Natrium tetraboricum	1	4
† " Beta		10	60	" thiosulfuricum	10	32
" "		1	4	" "	10	4
Natrium aceticum		10	30	" Nealponum	100	32
† " acetylarsanicum		100	115	" "	0,01	9
" "		0,1	15	† Nitroglycerinum solutum 1%	0,1	85
† " arsanilicum		1	145	" "	1	10
" "		0,1	19	† Novocainum.	10	75
† " arsenicum		1	190	" "	0,01	3
" "		10	25	Oleum Amygdalarum amararum	0,1	22
" benzoicum		1	6	aethereum	1	4
" bicarbonicum pulveratum .		10	45	Oleum Amygdalarum amararum	1	35
" boricum		10	3	aethereum	1	7
" bromatum		100	15	Oleum Amygdalarum dulcium . . .	10	53
" carbonicum crudum		100	7	" Anisi vulgaris	1	12
" " purum		100	55	" Arachidis	10	95
" " siccum		10	3	" Aurantii corticis.	10	13
" chloratum purum		10	25	" florum	100	105
" citricum		100	5	" Bergamottae	1	25
" "		100	5	" Betulae.	10	3
† " diaethylbarbituricum . . .		1	25	" Cacao	100	12
" glycerino-phosphoricum 50%		10	180	" Cadinum = Oleum Juniperi	10	22
" "		1	6	empyreumaticum	1	55
" " " siccum		10	50	Cajeputi	10	10
" "		10	11	" Calami	10	80
† " hydrooxydatum		10	85	" camphoratum Ph. Austr. . . .	1	23
" "		100	20	10	180	
" " solutum		100	155	" " Germ. et Ross.	1	3
" " hypophosphorusum		10	6	" " forte Ph. Germ.	10	26
" "		100	45	" "	1	3
" " hyposulfurosrum = sodium		1	7	" "	10	20
" thiosulfuricum		10	60	" "	1	4
" jodatum		1	30	" "	10	30
" "		10	35	Cantharidatum	1	5
† " kakodylicum		0,1	3	" "	10	40
" "		1	295	Carvi	1	20
" nitricum		10	30	" "	10	160
" "		100	5	Caryophyllorum	1	20
" nitrosum		100	35	" "	10	160
" "		1	3	Chloroformii	1	3
" phosphoricum purum . . .		10	25	" "	10	20
" "		100	12	Cinnamomi Cassiae	1	23
" "		100	95	" "	10	185
" " siccum		1	3	Citri	1	20
" "		10	3	" "	10	160
" salicylicum		1	13	Crotonis	1	11
" "		10	4	" "	10	90
" "		10	33	Eucalypti globuli	1	9
" silicicum solutum		10	3	" "	10	70
" "		100	10	Foeniculi	1	13
" sulfuricum purum		10	3	" "	10	105
" "		100	20	Hyoscyami	1	3
" " siccum		10	5	" "	10	25
" "		100	40	Jecoris Aselli album	10	11

	Gramy	Grosze		Gramy	Grosze
Oleum Juniperi baccarum	1	28	† Pantoponum Roche	0,01	17
" " ligni	10	225	Paraffinum liquidum purissimum	0,1	170
" " Lauri expressum	1	9	" solidum	10	20
" " Lavandulae	10	70	" "	100	150
" " Lini	10	23	" "	10	6
" " Macidis	100	185	" "	100	50
" " Menthae crispae	0,1	5	† Paraldehydum	1	3
" " piperitae	1	45	Pasta Zinci	10	10
" Myristicae expressum	100	60	" " salicylata (Lassari)	100	75
" Olivarum	1	25	Pastilli c. Mentholo et Oleo Eucalypti 10 szt.	10	10
" Phosphoratum 1%	10	190	" "	100	80
" Pini foliorum	0,1	10	Pastilli c. Mentholo et Oleo Eucalypti 10 szt.	100	235
" " Pumilionis	1	95	" "	100	"
" Ricini	1	40	† " Hydrargyri bichlorati corrosivi à 0,5	1	10
" Rosae	10	75	† " Hydrargyri bichlorati corrosivi à 0,5	10	"
" Rosmarini	1	19	† " Hydrargyri bichlorati corrosivi à 1,0	1	90
" Santali	10	150	† " Hydrargyri bichlorati corrosivi à 1,0	10	15
" Sesami	10	11	" "	10	140
" Sinapis aethereum	100	90	" Ipecacuanhae	1	4
" Terebinthinae crudum	1	135	" "	10	25
" " rectificatum	10	75	" " Menthae piperitae	1	3
" Thymi	100	325	† " Nitroglycerini	10	13
" " Valerianae	10	23	" "	10	4
Ophtargolum	1	55	" " Santonini à 0,015	1	30
" Opium	10	55	" "	10	20
† " pulveratum	0,1	6	Peptonum solubile	1	15
" Optochininum basicum	1	6	Pepsinum	10	130
" " hydrochloricum	1	55	" "	1	4
" "	1	55	" " lacticum	10	35
† Orexinum tannicum	0,1	6	Perhydrodolum	1	15
Oxymel scillae	1	55	" "	10	125
" simplex	100	180	Phenołum crudum = Acidum carbolicum crudum	1	3
Pancreatinum	10	180	† Phenacetinum	10	20
" "	0,1	15	† Phenolphtaleinum	1	7
" "	100	130	† Phenolphtaleinum	10	60
" "	10	15	† Phenolphtaleinum	1	10
" "	100	120	Phenylum salicylicum	10	80
" "	1	10	† Phosphorus	1	6
" "	10	90	† Physostigminum salicylicum	10	45
" "	0,1	10	† Physostigminum salicylicum	1	6
" "	1	55	† Physostigminum salicylicum	10	50
" "	1	55	† Physostigminum salicylicum	0,01	29
" "	1	55	" "	0,1	290
" "	1	55	† " sulfuricum	0,01	31
" "	1	55	" "	0,1	310
" "	1	55	Phytinum liquidum	1	45
" "	1	55	" "	10	350
" "	1	55	" "	1	115
" "	1	55	" "	10	940
" "	1	55	† Pilocarpinum hydrochloricum	0,1	30
" "	1	55	" "	1	300
" "	1	55	† Pilulae Acidi arsenicosi comp. Ph. Austr.	10 szt.	20
" "	1	55	† Pilulae Acidi arsenicosi comp. Ph. Austr.	100	150
" "	1	55	Pilulae Aloeticae ferratae Ph. Germ.	10	20
" "	1	55	" "	100	155

	Gramy	Grosze		Gramy	Grosze
Radix Petroselini	10	20	Rhizoma Rhei concisa	10	38
" Pimpinellae	100	165	" " Rhei pulverata	100	300
" Pyrethri	10	20	" " Serpentariae	1	5
" Ratanhiae	100	165	" " Veratri concisa	10	43
" Saponariae	10	15	" " Zedoariae "	1	8
" Sarsaparillae concisa	100	125	" " Zingiberis concisa	10	70
" Sassafras	100	110	" " " pulverata	100	90
" Senegae	10	6	" " " " "	100	65
" Taraxaci	100	50	" " " " "	100	30
" Tormentillae	10	27	" " " " "	100	240
" Valerianae concisa	100	220	" " " " "	10	35
" Benzoes pulverata	10	20	" " " " "	100	280
" Colophonium	100	150	Roob Juniperii	10	18
" Dammar	10	8	" " Sambuci	100	140
" Elemi	100	70	" " " " "	10	35
" Guajaci depurata	1	4	" " " " "	100	280
" Mastix pulverata	10	33	Rotulae Menthae piperitae = Pastilli		
" Pini	10	5	Menthae piperitae		
" Sandaraca pulverata	10	35	Saccharinum	0,1	3
" Tolutana=Balsamum Tolutanum	100	40	" " " " "	1	10
Podophylli=Podophyllum	100	310	Saccharum album pulveratum	10	4
" Resorbinum	100	30	" " lactis "	100	30
Resorcicum	10	30	" " " " "	10	14
" Rhizoma Calami concisa	100	240	" " " " "	100	115
" " " pulverata	10	15	† Sajodinum	0,1	10
" " " " "	100	125	" " " " "	1	100
" " " " "	10	45	Sal Carolinum facticum	10	7
" " " " "	100	375	" " Salenum	100	55
" " " " "	10	50	" " " " "	1	36
" " " " "	100	410	" " " " "	10	290
" " " " "	10	8	† Salipyrinum=Antipyrinum salicylicum		
" " " " "	100	65	Salolum=Phenylum salicylicum		
" " " " "	10	35	† Salophenum	0,1	9
" " " " "	100	265	" " " " "	1	85
" " " " "	10	65	" " Santoninum	0,01	13
" " " " "	100	510	" " " " "	0,1	125
" " " " "	1	7	" " " " "	0,1	3
" " " " "	10	55	" " " " "	1	22
" " " " "	100	55	" " " " "	100	55
" " " " "	10	6	" " " " " medicatus pulveratus	1	4
" " " " "	100	45	" " " " " viridis	10	30
" " " " "	10	10	" " " " "	10	5
" " " " "	100	115	" " " " "	100	35
" " " " "	10	75	† Scopolaminum hydrochloricum	0,01	13
" " " " "	100	115	" " " " " hydrobromicum	0,1	130
" " " " "	10	14	" " " " "	0,01	13
" " " " "	100	115	" " " " "	0,1	125
" " " " "	10	11	Sebum óville	1	3
" " " " "	100	90	" " " " " salicylatum	10	14
" " " " "	10	15	" " " " "	1	3
" " " " "	100	125	† Secale cornutum	10	20
" " " " "	1	50	" " " " "	1	8
" " " " "	10	400	" " " " " exoleatum pulveratum	10	65
" " " " "	10	10	" " " " " pulvratum	1	17
" " " " "	100	80	" " " " "	10	135
" " " pro infantibus	1	6	" " " " "	1	10
" " " " "	10	50	" " " " "	10	75
" " " " "	10	15	Semina Amygdali amara	1	5
" " " " "	100	115	" " " " " dulcia	10	40
" " " " "	100	115	" " " " "	1	5
" " " " "	100	115	" " " " "	10	40

	Semina Cinae pulverata=Flores Cinae	Gramy	Grosze	Sirupus Kalii sulfoguajacolici compo-	Gramy	Grosze
	Colae	10	8	situs	10	20
	" " Colchici	100	60	" Kalii sulfoguajacolici compo-	100	170
†	" " Foenigraeci pulverata	10	13	situs	10	15
	" Lini	100	105	" Liquiritiae	100	120
	" " Myristicae pulverata	10	8	" Mannae	10	12
	" " Quercus tosta pulverata	100	60	" Menthae piperitae	100	100
	" " Sabadillae pulverata	10	4	† " Opiatus Ph. Austr.	10	10
	" " Strychni pulverata	100	30	" Papaveris	100	75
	" " Strophanti	10	5	" Rhei	100	85
	" " Strychni pulverata	100	40	" Ribium	10	10
	Sirupus Althaeae	10	15	" Rubi Idaei	100	80
	" " Amygdalarum	100	125	" Senegae	10	11
	" " Aurantii corticis	10	5	" Sennae	100	85
	" " Cerasorum	100	40	" " compositus Ph. Austr.	10	60
	" " Cinnamomi	10	25	" " simplex	100	110
	" " Citri	100	190	" Thymi compositus Ph. Austr.	10	13
	" " Codonaei	10	7	" " " cum Natrio	100	105
	" " Ferri jodati	100	55	" " " bromato	10	20
	" " Forgeti	10	8	" " " cum Natrio	100	150
	" " gummosus	100	60	Solutio Ferri chlorati spirituoso-aethe- rea=Tinctura Ferri chlorati aetherea		
	" " hypophosphorus compositus	10	13	Solutio Vlemingxi=Calcium oxysulfu-		
	" " hypophosphorus compositus	100	100	ratum solutum		
	c. Strychnino	10	13	Soziodol Acidum	0,1	16
	" " hypophosphorus compositus	100	100	" " Ammonium	1	155
	c. Strychnino	10	12	" " Hydrargyrum	0,1	15
†	Ipecacuanhae	100	100	" " Kalium	1	17
	" " jodotannicus phosphoricus	10	14	" " Natrium	1	165
	" " "	100	110	" " Zincum	1	150
	" " "	10	23	† Sparteinum sulfuricum	0,1	14
	" " "	100	180	Species ad gargarisma	1	10
	" " "	10	12	" Althaeae	100	17
	" " "	100	100	" amaricantes	10	18
	" " "	100	100	" aromaticae ad cataplasma	100	150
	" " "	10	110	" " pro balneo	100	85
	" " "	10	23	" " diureticae	100	16
	" " "	100	180	" " "	100	130
	" " "	10	17	" " "	100	120
	" " "	100	180	" " "	100	17
	" " "	10	135	" " "	100	135

		Gramy	Grosze		Gramy	Grosze
Species emollientes		10	8	Spiritus Vini 38%	10	13
" laxantes (St. Germain) Ph.		100	60	" " 38%	100	100
Ross. et Austr.		10	40	" gallicus cum Sale pro		
" " (St. Germain) Ph.		100	300	usu externo	10	27
Ross. et Austr.				" gallicus cum Sale pro		
" " (St. Germain) Ph.				usu externo	100	220
Germ.		10	15	Stearinum	10	10
" " (St. Germain) Ph.		100	120	† Stibio-Kalium tartaricum	1	3
Germ.				† Stibium sulfuratum aurantiacum	1	4
" lignorum Ph. Germ. et Austr.		10	20	" " nigrum	10	30
" pectorales		100	150	" "	100	70
" "		10	20	Stigmata Maidis	10	8
" "		100	150	Stipites Dulcamarae = Caules Dulca-		
Spiritus aethereus		1	3	marae		
" aetheris nitrosci		10	25	† Stovainum	0,01	3
" Angelicae compositus		10	70	" "	0,1	21
" Anisi		100	260	Strobuli Lupuli	10	8
" aromaticus		100	230	Strontium bromatum	100	65
" camphoratus		100	335	" jodatum	1	45
" Carvi		100	245	" lacticum	10	355
" Cochleariae		100	225	† Strychninum nitricum	10	60
" Formicarum Ph. Austr. et Ross.		10	42	† Stypticinum	0,01	6
" " Ph. Germ. " "		100	335	" "	0,1	55
" Juniperi		100	180	Styrax liquidus = Balsamum Styrax		
" Lavandulae		100	27	liquidus		
" Melissae compositus		100	215	Succus Juniperi inspissatus = Roob		
" Menthae piperitae Ph. Austr.		10	30	Juniperi		
" " " " Germ.		100	245	Sulfidatum = Sulfur colloidale		
" " " " Ross.		10	36	† Sulfonalum	1	24
" Rosmarini		100	290	" "	10	190
" saponato-kalinus		10	58	Sulfur colloidale	1	25
" saponatus		100	465	" depuratum	10	205
" Saponis Kalini Hebrae.		10	72	" "	100	3
" Sinapis		100	575	" praecipitatum	10	17
" Vini 95%		10	38	" sublimatum	100	7
" " 95%		100	300	" "	10	55
" " 90%		10	28	Suppositoria Glycerini po 2 gramy	100	3
" " 90%		100	220	" "	1	25
" " 70%		10	27	† Suprareninum solutum 1:1000	1	25
" " 70%		100	220	" "	0,1	6
" " 60%		10	27	" "	1	55
" " 60%		100	220	Tabulettae Acidi acetyl-o-salicylici à 0,3	10	28
" " " "		10	16	" "	à 0,5	10
" " " "		100	125	Tabulettae Acidi acetyl-o-salicylici à 0,5		36
" " " "		10	40	et Codeini à 0,015	10	115
" " " "		100	320	Tabulettae Acidi acetyl-o-salicylici à 0,5		
" " " "		10	30	et Coffeini à 0,01	10	
" " " "		100	255	Tabulettae Acidi acetyl-o-salicylici à 0,5		
" " " "		10	240	et Phenacetini à 0,3	10	
" " " "		100	240	Tabulettae Acidi diaethylbarbiturici		
" " " "		10	25	à 0,3	10	
" " " "		100	190	Tabulettae Amidopyrini à 0,1	10	
" " " "		10	20	" " à 0,3	10	
" " " "		100	160	" "	10	56

		Gramy	Grosze		Gramy	Grosze
† Tabuletæ Amidopyrini à 0,3 et Coffeini à 0,05		10	szt. 70	Terebinthina communis	.	10 . 15
" Antipyrini à 0,5		10	" 70	" laricina	.	100 125
† " " Coffeino-citrici à 0,5		10	" 75	Terpinum hydratum	.	1 4
" " salicylici à 0,5.		10	" 55	Terra silicica	.	10 30
" Eismuti subnitrici à 0,5 .		10	" 95	"	.	1 3
" " à 0,5,				"	.	10 25
Phenyli salicylici à 0,3 et Opii à 0,015		10	" 120	† Theobrominum.	.	1 20
" Calcii lactici à 0,5		10	" 28	" natrio-aceticum	.	10 170
" Carbonis animalis à 0,5 .		10	" 65	" benzoicum	.	1 200
" chinini muriatici à 0,3 .		10	" 190	" salicylicum	.	10 170
" sulfurici à 0,3 .		10	" 150	"	.	1 15
" Codeini phosphorici à 0,01		10	" 65	"	.	10 120
" " à 0,02		10	" 110	† Theocinum natrio-aceticum	.	0,1 22
" " à 0,03		10	" 155	"	.	1 215
" Coffeini à 0,1		10	" 30	† " purum	.	0,1 26
" Guajacoli carbonici à 0,3		10	" 58	"	.	1 255
" " à 0,5		10	" 70	† Theophyllinum	.	0,1 16
" Hexamethylentetramini à 0,5		10	" 35	"	.	1 160
" Kalii sulfo-guajacolici à 0,5		10	" 50	† " natrio-aceticum	.	0,1 13
" " à 0,5				" salicylicum	.	1 130
" et Codeini à 0,015		10	" 130	"	.	0,1 12
" Natrii benzoici à 0,5 .		10	" 35	Thigenolum	.	1 120
" " bicarbonici à 0,25 .		10	" 15	Thiocolum Roche.	.	1 20
" " à 0,5 .		10	" 15	Thiolum liquidum	.	10 160
" " diaethylbarbiturici à 0,3		10	" 75	" siccum	.	1 60
" " salicylici à 0,5		10	" 35	Thymolum	.	10 490
" Phenacetini à 0,5		10	" 48	"	.	1 13
" " à 0,3 et Coffeini à 0,05		10	" 50	Tinctura Absinthii.	.	10 100
" Phenolphthaleini à 0,1 .		10	" 28	"	.	1 50
" " à 0,25 .		10	" 40	" composita Ph. Austr.	.	10 400
" Phenyli salicylici à 0,5 .		10	" 40	† " Aconiti tuberum	.	1 3
" " à 0,3				" Adonis vernalis	.	1 30
" et Hexamethylentetramini à 0,3		10	" 45	" Aloes Ph. Germ.	.	1 33
" Pulveris Ipecacuanhae opati à 0,3		10	" 48	"	.	1 35
" Pulveris Ipecacuanhae opati à 0,3 et Natrii bicarbonici à 0,3		10	" 52	" Ross.	.	1 4
" Rhizomatis Rhei à 0,3 .		10	" 15	"	.	10 32
" " à 0,5 .		10	" 25	" composita	.	1 4
" Tannini albuminati à 0,5 .		10	" 30	" amara Ph. Germ. et Ross.	.	10 33
" Theobromini Natrio-salicylici à 0,5		10	" 80	"	.	1 3
Talcum pulveratum		10	3	" Ph. Austr.	.	10 17
" " Knoll		100	15	" Anisi.	.	1 4
" " "		1	40	" Arnicae	.	10 33
Tannalbinum		10	325	" aromaticæ	.	1 35
Tannigenum		1	70	" aurantii corticis	.	1 5
"		10	550	" Belladonnae	.	10 37
Tanninum albuminatum		1	3	"	.	1 4
"		10	25		.	10 32
Tannismutum		1	50		.	1 5
"		10	400		.	10 36
Tannoformium		1	20			
"		10	160			
Tela depurata	metr	135				

			Gramy	Grosze				Gramy	Grosze
Tinctura	Benzoes.	.	1	6	Tinctura	Gallarum	.	1	4
†	"	Cacti grandiflori.	10	46	"	Gentianae	.	10	33
"	"	Calami .	1	10	"	Guajaci resinae Ph. Austr.	.	1	4
"	"	Calami .	10	80	"	Ipecacuanhae.	.	10	32
"	"	Cannabis Indicae	1	4	†	Jodi .	.	1	6
†	"	Cantharidum	10	30	†	Lobeliae	.	10	50
"	"	Capsici .	1	6	"	Menthae piperitae	.	1	10
"	"	Caryophylorum	10	50	"	Moschi .	.	10	70
"	"	Cascarillae.	1	5	"	Myrrhae	.	1	10
"	"	Castorei Canad. Ph. Austr.	10	40	"	Opii benzoica	.	1	5
"	"	" Ross.	1	38	"	" crocata	.	10	38
"	"	Catechu .	10	300	†	" simplex	.	1	33
"	"	Chamomillae .	1	4	"	Pimpinellae	.	10	260
"	"	Chinæ composita .	10	33	"	" ferrata = Tinctura Ferri pomati	.	10	85
"	"	" simplex .	1	5	Rathaniae .	.	1	4	
"	"	"	10	40	"	Rhei amara .	.	10	35
"	"	Cinnamomi .	1	4	"	" aquosa .	.	1	15
"	"	Colae nucum .	10	35	"	" vinosa .	.	10	37
"	"	Colchici seminum .	1	4	"	Rusci aetherea .	.	1	3
†	"	Colocynthidis .	10	32	"	Sabadillae .	.	10	15
"	"	Condurango .	1	5	"	Secalis cornuti .	.	1	4
"	"	Convallariae majalis .	10	37	"	Scillæ .	.	10	33
"	"	Digitalis .	1	6	"	Strophanti .	.	1	7
"	"	Eucalypti .	10	45	†	"	.	10	53
"	"	Ferri acetici aetherea .	1	6	"	Strychni .	.	1	4
"	"	" chlorati aetherea .	10	45	†	"	.	10	37
"	"	" oxydati saccharati .	1	4	"	Valerianae .	.	1	5
"	"	" oxydati saccharati .	10	32	"	" aetherea .	.	10	38
"	"	Ferro-Mangani oxydati saccharati .	100	100	"	" composita .	.	1	5
†	"	" oxydati saccharati cum Arseno .	10	13	"	Vanillæ .	.	10	40
"	"	" cum Arseno .	100	105	"	"	.	1	12
"	"	Ferro-Mangani oxydati saccharati .	10	14	†	Veratri .	.	10	90
"	"	Ferro-Mangani oxydati saccharati .	100	110	"	Zingiberis .	.	1	4
†	"	Ferro-Mangani oxydati saccharati cum Arseno .	10	14	"	Tragacantha = Gummi Tragacanthæ	.	10	30
"	"	Ferro-Mangani oxydati saccharati cum Arseno .	100	115	Traumaticinum .	.	1	5	
"	"	Ferri pomati .	10	16	"		.	10	37

	Gramy	Grosze		Gramy	Grosze
Triferrinum	1	55	Unguentum	Hydrargyri	oxydati
"	10	440	"	"	Germ.
† Trigeminum	0,1	11	"	"	oxydati
"	1	105	"	"	Ph.
† Trionalum	1	40	"	"	Germ.
"	10	300	"	"	oxydati
† Tubera Aconiti	10	25	"	"	Ph.
"	100	205	"	"	Ross.
† " Jalapae	1	4	"	Juniperi	.
"	10	30	"	"	.
" Salep	1	10	"	Kalii jodati	.
"	10	85	"	"	.
Tumenolum pulveratum	1	55	"	Ieniens Ph. Austr.	.
"	10	420	"	"	.
" venale	1	20	"	Ieniens Ph. Germ.	.
"	10	165	"	"	.
Unguentum Acidi borici cum Mentholo	1	3	"	"	Ross.
"	10	25	"	"	.
" " " Vaselino Polonico	10	8	"	Methylii salicylici cum	
" " " Vaselino Polonico	100	65	"	Mentholo	1
" " " Vaselino Americano	1	3	"	Methylii salicylici cum	7
" " " Vaselino Americano	10	11	"	Mentholo	10
Argenti colloidalis	1	25	"	molle	.
"	10	190	"	"	10
aromaticum	1	5	"	Naphtoli compositum	100
"	10	40	"	"	15
camphoratum.	1	3	"	Paraffini	.
"	10	27	"	"	100
cantharidatum	1	5	"	Plumbi acetici	10
"	10	45	"	"	125
cantharidatum pro usu veterinario	10	35	"	Plumbi oxydati Ph. Austr.	10
" cantharidatum pro usu veterinario	100	285	"	"	15
Cereum	1	3	"	Plumbi tannici Ph. Austr.	100
"	10	23	"	et Germ.	1
Cerussae	1	3	"	Plumbi tannici Ph. Austr.	3
"	10	13	"	et Germ.	10
" camphoratum	10	20	"	Plumbi tannici Ph. Ross.	27
"	100	165	"	"	10
Cetacei	1	4	"	Rosmarini compositum	23
"	10	28	"	"	1
diachylon	1	3	"	Sabadillae	46
"	10	20	"	"	10
Glycerini	1	3	"	simplex Ph. Austr.	25
"	10	18	"	"	100
Hydrargyri amidato - bi- chlorati	1	3	"	sulfuratum Ph. Austr.	1
"	10	25	"	"	10
" amidato - bi- chlorati	1	5	"	compositum	100
"	10	45	"	"	12
" cinerei	1	5	"	simplex	100
"	10	18	"	"	10
" cinerei cum Vasogeno	1	5	"	Tartari stibiati	100
"	10	45	"	"	80
" cinerei cum Vasogeno	1	7	"	Terebinthinae	100
"	10	55	"	"	18
" Resorbino	1	9	"	Wilkinsoni	100
"	10	75	"	"	70
"	10	95	"	Zinci	1
"	10	685	"	"	3
"	10	19	Uricedinum	.	10
"	10	185	"	"	12

	Gramy	Grosze		Gramy	Grosze
Vaselinum Americanum album	10	13	† Zincum sulfo-carbolicum	1	3
" Americanum album Che- sebrough	100	105	† " sulfuricum	10	25
" Americanum album Che- sebrough	1	5	† " valerianicum	100	60
" Americanum flavum	10	35	" "	1	20
" Americanum flavum	10	7	" "	10	150
" Americanum flavum Che- sebrough	100	60			
	10	23			
" Americanum flavum Che- sebrough	100	180			
" Polonicum flavum	10	5			
" Vasogenum ichtyolatum 10%	100	40	do 20 gr.	12	15
" jodatum 6%	1	3	na 30 "	14	18
" 10%	10	20	" 90 "	16	20
" "	1	6	" 120 "	18	22
" "	10	45	" 180 "	20	26
" "	1	9	" 240 "	26	32
" salicylatum	10	65	" 360 "	45	52
" spissum	1	3	" 500 "	60	65
"	10	20			
"	10	15			
"	100	120			
† Veratrinum	0,1	21			
"	1	210	na 15—30 gr.	18	21
† Veronalum Bayer lub Merck.	1	80	" 60 "	24	28
"	10	630	" 100 "	28	34
Vinum album	10	13	" 200 "	40	48
" camphoratum	100	105	" 300 "	55	65
" Chinae	10	17			
" ferratum Ph. Austr.	100	135			
"	10	25			
"	100	200	na 120 gr.	30	40
"	10	25	" 180 "	35	45
"	100	200	" 240 "	40	50
Vinum Condurango	10	27			
"	100	210			
† " Ipecacuanhae	1	8			
" Malagense aureum	10	60			
" Pepsini	10	20	na 15 gr.	85	105
" Rhamni Purshianaee	100	150	" 30 "	90	115
" rubrum	10	18	" 50 "	100	125
"	100	140	" 100 "	115	145
" stibiatum	10	30	" 200 "	140	175
"	100	240			
"	10	15			
"	100	115			
† " xerense	10	22			
"	100	175	na 10.0	150	165
"	10	20	" 20.0	175	190
"	100	150	" 30.0	185	200
Xeroformium Heyden	1	60			
"	10	465			
† Zincum aceticum	1	4			
" chloratum siccum	10	28	od 5 do 15 gr.	100	105
"	10	12	" 15 " 30 "	110	120
† " hypermanganicum	100	90	" 30 " 60 "	150	160
" oxydatum ch. pur.	10	27			
"	100	215			
" venale.	1	3			
"	10	18			
"	100	55	do 30 gr.	105	130
"	10	7	od 30 " do 60 gr.	115	145
"	100	120	" 60 " 120 "	145	180

Taksa za naczynia.

Flaszki recepturowe

Biale Grosze
12
14
16
18
20
26
28
45
52
60
65

Flaszki koniczne i sześciokątne

Biale Grosze
18
24
28
40
48
55
65

Flaszki injekcyjne z szeroką szyjką

Biale Grosze
30
35
40
50

Flaszki ze szklanemi korkami

Biale Grosze
85
90
100
115
115
140
175

Kropiomierze oczne

Biale Grosze
150
175
185
200

Kropiomierze

Biale Grosze
100
110
150

Słoiki ze szklanemi korkami

Biale Grosze
105
115
145
145
180

Słoiki z korkami i przykrywkami drewnianymi				Tuby cynowe do maści	Grosze		
		Białe	Ciemne	na 10 gr.	15		
do 30 gr.	.	40	50	" 25	25		
od 30 "	do 60 gr.	45	55	" 50	35		
" 60 "	120 "	50	65				
" 120 "	200 "	80	100				
Słoiki porcelanowe z przykrywkami				Torebki do ziół i proszków			
		Grosze		1 sztuka	3		
do 30 gr.	.	35		Za korek do flaszki lub owijanie słoika i kar-			
na 30 "	.	45		tę do oznaczenia zawartości przy sprze-			
" 50 "	.	50		dziąły odręcznej			
" 100 "	.	80					
" 200 "	.	125					
Słoiki do pigulek							
na 15 gr.	.	30					
" 30 "	.	35					
" 50 "	.	40					
Słoiki szklane do maści bez przykrywek, należy							
liczyć jak flaszki recepturowe.							
Pudełka tekturowe do proszków w kapsułkach papiero-wych							
		Grosze					
do 12 proszków	.	20					
ponad 12 "	.	25					
Pudełka tekturowe do proszków w opłatkach							
do 12 opłatków	.	24					
ponad 12 "	.	36					
Pudełka tekturowe ovalne							
do 30 gr.	.	12					
od 30 " do 120 gr.	.	20					
" 120 " 240 "	.	25					
Pudełka tekturowe do czopków							
do 6 sztuk	.	25					
ponad 6 "	.	30					
Pudełka tekturowe do ziółek							
do 30 gr.	.	25					
od 30 " do 100 gr.	.	40					
" 100 " 200 "	.	60					
" 200 " 400 "	.	80					
Pudełka blaszane do maści							
do 10 gr.	.	10					
" 20 "	.	15					
" 30 "	.	20					
Pudełka drewniane do maści							
1 sztuka	.	3					
Ampułki do płynów wyjadowionych							
na 1 gr. krajowe	.	5					
" 1 " jenajskie	.	7					
" 2 " krajowe	.	7					
" 2 " jenajskie	.	9					