

**Rozporządzenie Ministra Zdrowia
Publicznego**

z dnia 6 listopada 1922 r.

w przedmiocie taksy aptekarskiej.

Na mocy art. 2 p. 13 zasadniczej ustawy sanitarnej z dn. 19 lipca 1919 r. (Dz. P. P. P. № 63 poz. 371), § 7 austriackiej ustawy aptekarskiej z dn. 18 grudnia 1906 r. (austr. Dz. U. P. z 1907 r. № 5), art. 350 ros. ustawy lekarskiej (ros. Zbiór praw t. XIII wyd. 1905 r.), §§ 78 i 80 niemieckiej ustawy przemysłowej, oraz rozporządzenia Rady Ministrów z dn. 6 marca 1922 r. (Dz. U. R. P. № 21 poz. 169) zarządza się co następuje:

§ 1. Osoby, wymienione w § 1 rozporządzenia Ministra Zdrowia Publicznego wydanego w porozumieniu z Ministrem b. Dzielnicy Pruskiej z dn. 20 stycznia 1922 r. w przedmiocie wydawania z aptek środków leczniczych, oraz określania ich ceny (Dz. U. R. P. № 11 poz. 100), mogą za środki lecznicze i naczynia, wyszczególnione w wykazie dołączonym do niniejszego rozporządzenia, zamiast cen ustanowionych na nie w załączniku do rozporządzenia Ministra Zdrowia Publicznego, wydanego w porozumieniu z Ministrem b. Dzielnicy Pruskiej z dnia 4 lutego 1922 r. (Dz. U. R. P. № 19 poz. 160), oraz w załączniku do rozporządzenia Ministra Zdrowia Publicznego z dn. 12 lipca 1922 r. (Dz. U. R. P. № 58 poz. 524), pobierać ceny maksymalne podług załączonego cennika (załącznik).

§ 2. Rozporządzenie niniejsze wchodzi w życie z dniem ogłoszenia.

Minister Zdrowia Publicznego: *Chodzko*

Załącznik do rozp. Min. Zdr.
Publ. z d. 6/XI 1922 r. poz. 930.

Taksa za środki lecznicze.

	Gramy	Mk.	F.		Gramy	Mk.	F.
Acetum	100	60	—	Acidum tannicum	1	70	—
"	250	120	—	" tartaricum crystallisatum	10	560	—
" aromat. Ph. Ross. et Germ.	10	30	—	" " pulveratum	1	30	—
" " Austr.	100	250	—	Adeps Lanae anhydricus	10	240	—
" " camphoratum	10	30	—	" " " hydrosum	1	30	—
" pyrolignosum crudum	100	240	—	" " suillus	10	240	—
" " rectificat.	100	40	—	Aether.	1	9	—
" " Sabadillae	250	310	—	" " " benzoatus	10	70	—
" " Scillae	250	22	—	" " absolutus pro narcosi	100	700	—
Acidum acetic. concentr. 96%	10	25	—	Ethylmorphium hydrochloricum	100	1000	—
" dilutum 30%	100	58	—	" Agaricinum	0,01	50	—
" acetylo-salicylicum	100	460	—	" Alrolum	0,1	500	—
" benzoicum	1	20	—	" Albarginum	1	350	—
" boricum crystallisatum	10	160	—	" Alga Carrageen	0,1	41	—
" " " " "	1	45	—	" Aloë	1	410	—
" " " " "	10	350	—	" Alumen pulveratum	10	60	—
" " " " "	10	360	—	" " ustum pulveratum	10	480	—
" " " " "	1	16	—	" Ammonium bromatum	10	5	—
" " " " "	10	125	—	" carbonicum	10	45	—
" " " " "	10	125	—	" " " " "	100	96	—
" " " " "	1	170	—	" " " " "	10	36	—
" " " " "	10	1350	—	" " " " "	100	290	—
" " " " "	100	120	—	Aluminium acet. solut. (Liq. Buroyi)	10	13	—
" " " " "	250	240	—	" " " " "	100	105	—
" " " " "	1	5	—	" " " " "	1	160	—
" " " " "	10	40	—	" " " " "	10	13	—
" " liquefact.	1	40	—	" " " " "	10	105	—
" " " " "	10	5	—	" " " " "	1	8	—
" " " " "	10	40	—	" " " " "	10	64	—
" " chromicum purum	1	50	—	" " " " "	1	570	—
" " " " "	10	390	—	" " " " "	10	4550	—
" " citricum	1	49	—	" " " " "	1	40	—
" " " " "	10	390	—	" " " " "	10	320	—
" diaethylbarbituricum	0,1	26	—	" " " " "	1	15	—
" " formicicum	1	255	—	" " " " "	10	120	—
" " " " "	10	50	—	" " " " "	1	50	—
" " hydrochlor. purum	100	400	—	" " " " "	1	500	—
" " " " "	10	9	—	" " " " "	10	30	—
" " " " "	100	70	—	" " " " "	100	240	—
" " " " "	10	6	—	" " " " "	1	100	—
" " " " "	100	48	—	" " " " "	1	100	—
" " lacticum	1	35	—	" " " " "	1	100	—
" " " " "	10	280	—	" " " " "	1	100	—
" " pyrogallicum	1	135	—	" " " " "	1	100	—
" " " " "	10	1100	—	" " " " "	1	100	—
" " salicylicum	1	35	—	" " " " "	1	100	—
" " " " "	10	280	—	" " " " "	1	100	—
" " soziodolicum = Sozodol — Acidum	—	—	—	" " " " "	1	100	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
Amylum Tritici pulveratum	10	28	—	Bismuthum subgallicum	1	255	—
†Anaesthesinum	100	220	—	” subnitricum	10	2040	—
”	0,1	16	—	” subsalicylicum	1	280	—
Antidotum Arsenici	1	160	—	” tannicum	10	2240	—
Antidotum Arsenici	10	10	—	” tribromphenylicum	1	212	—
†Antifebrinum	100	80	—	Calcium carbonicum praecipitatum	10	1695	—
”	1	24	—	” ” ” ” ”	1	255	—
†Antipyritinum	10	190	—	” ” ” ” ”	10	2040	—
”	0,1	13	—	” ” ” ” ”	1	300	—
†Coffeino-citicum	1	130	—	” ” ” ” ”	10	2400	—
† ” salicylicum	0,1	12	—	Calcium chloratum	10	18	—
”	1	120	—	” glyterinophosphoricum	100	150	—
†Aqua Amygdalarum amararum	1	14	—	” hypochlorosum	10	45	—
Aqua Aurantii florum	10	110	—	” solutum	100	350	—
” carminativa ph. Austr.	100	430	—	” lacteum	10	150	—
” carminativa regia	10	15	—	” sulfuricum ustum	10	13	—
” Foeniculi	100	110	—	” ” ” ” ”	100	90	—
” Laurocetasi = Aqua Amygdalarum amarum	10	35	—	” ” ” ” ”	1	20	—
” Menthae piperitae Ph. Austr.	10	280	—	” ” ” ” ”	10	160	—
Aqua Menthae piperitae Ph. Ross.	10	15	—	” ” ” ” ”	10	8	—
†Arecolinum hydrobromicum	100	120	—	” ” ” ” ”	100	60	—
”	—	—	—	Camphora monobromata	1	100	—
”	—	—	—	” ” ” ” ”	10	800	—
†Argentum colloidale	0,1	1840	—	” ” ” ” ”	1	110	—
”	0,1	80	—	” ” ” ” ”	10	880	—
†Argentum nitricum fusum	1	800	—	” ” ” ” ”	1	105	—
”	0,1	93	—	” ” ” ” ”	10	840	—
† ” ” crystallisatum	0,1	93	—	†Cantharides pulveratae	1	105	—
”	1	930	—	” ” ” ” ”	10	840	—
† ” ” cum kalio nitr.	0,1	55	—	Caryophylli	1	33	—
”	1	550	—	” ” ” ” ”	10	260	—
” proteinicum	0,1	17	—	” ” ” ” ”	1	35	—
”	1	165	—	” ” ” ” ”	10	280	—
Aristolum	0,1	40	—	Castoreum Canadense	1	350	—
”	1	400	—	” ” ” ” ”	10	2840	—
Aspirinum = Acidum acetylosalicylicum	0,01	45	—	Cera alba	1	11	—
†Atropithum sulfuricum	0,01	45	—	” ” ” ” ”	10	88	—
”	0,1	450	—	” ” ” ” ”	1	7	—
Axungia porci = Adeps suillus	10	325	—	Cetaceum	10	56	—
Balsarium Copaivae	100	2620	—	” ” ” ” ”	1	40	—
”	100	—	—	Chininum bromatum	10	320	—
” Peruvianum	1	95	—	” ” ” ” ”	1	1000	—
”	10	760	—	” ferro-citicum	10	8000	—
” Tolutanum	1	70	—	” ” ” ” ”	1	600	—
”	10	560	—	” hydrochloricum	10	4800	—
†Baryum chloratum	10	13	—	” ” ” ” ”	1	4800	—
”	100	100	—	” salicylicum	10	1070	—
Benzohaphtolum	0,1	10	—	” ” ” ” ”	10	8560	—
”	1	100	—	” ” ” ” ”	1	1070	—
Bismuthum carbonicum	1	330	—	” ” ” ” ”	10	8560	—
”	10	2640	—	” ” ” ” ”	1	970	—
”	—	—	—	” ” ” ” ”	10	7760	—
”	—	—	—	” ” ” ” ”	1	600	—
”	—	—	—	” ” ” ” ”	10	4800	—
”	—	—	—	Chinosolum	1	80	—
”	—	—	—	” ” ” ” ”	10	650	—
”	—	—	—	†Chloralum hydratum	1	45	—
”	—	—	—	” ” ” ” ”	10	350	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
+Chloroformium	1	27	—	Decoctum Zithmani	10	15	—
" . . . pro narcosi.	10	210	—	"	100	130	—
+ "	10	340	—	Dermatolum = Bismuthum subgallicum	—	—	—
"	100	2750	—	+ Diacetylmorphium	0,01	50	—
Chrysarobinum	1	95	—	"	0,1	500	—
"	10	765	—	+ "	0,01	50	—
+ Cocainum hydrochloricum	0,1	495	—	"	0,1	500	—
+ " . . . nitricum	0,1	495	—	+ Digalen	1	180	—
+ Codeinum hydrochloricum	0,01	44	—	"	10	1450	—
"	0,1	440	—	+ Dioninum = Aethylmorphium	—	—	—
+ " . . . phosphoricum	0,01	38	—	Duotulum = Guajacolum carbonic.	—	—	—
"	0,1	380	—	Electuar & seenna Ph. Ross. et germ.	10	40	—
+ " . . . perfum	0,01	46	—	"	100	300	—
"	0,1	460	—	"	10	50	—
+ Coffeum	1	190	—	"	100	390	—
"	10	1500	—	Elixir Aurantiorum compositum	10	160	—
+ " . . . Natrio-benzoicum	1	180	—	"	100	1300	—
+ "	10	1440	—	Elixir Glycyrrhizae	10	115	—
+ "	1	180	—	Emplastrum Canth. ord. Ph. Austr.	100	920	—
Cortex Aurantii fructus concisus	10	1440	—	"	1	50	—
"	10	58	—	"	10	400	—
" . . . Cascarae Sagradae concisus	100	460	—	"	1	45	—
"	10	60	—	"	10	360	—
" . . . Cascarillae gros. modo pulv.	100	490	—	"	1	45	—
"	10	220	—	"	10	360	—
" . . . Cascatillae pulveratus	100	1760	—	"	1	30	—
"	1	25	—	Emplastrum Canth. pro usu veter.	10	240	—
" . . . Chinae gros. modo pulv.	10	240	—	"	1	35	—
"	1	30	—	Emplastrum Canth. pro usu veter.	10	270	—
"	10	230	—	Emplastrum Hydragyri	1	35	—
"	1	33	—	"	10	260	—
" . . . Cinnamomi concisus	10	250	—	"	100cm ²	170	—
"	1	8	—	"	1	10	—
"	10	65	—	"	10	80	—
"	1	8	—	"	1	18	—
" . . . Condur. gros. modo pulv.	10	70	—	"	10	145	—
"	10	68	—	"	1	10	—
" . . . Quillaja concisus	100	550	—	"	10	85	—
"	10	40	—	"	1	18	—
" . . . Viburni concisus	100	310	—	"	10	145	—
"	10	145	—	"	100cm ²	125	—
" . . . Creolinum	100	1200	—	"	1	25	—
"	10	13	—	"	10	200	—
+ Cuprum sulfuricum crudum	100	100	—	"	—	—	—
"	1	5	—	"	100cm ²	150	—
"	10	38	—	+ Eserinum hydrochloricum	0,01	330	—
"	1	9	—	"	0,1	3300	—
"	10	72	—	+ "	0,01	260	—
"	1	5	—	"	0,1	2600	—
"	10	45	—	+ "	0,01	260	—
Decoctum Sarsaparillae comp. fort. Ph. Getth.	10	15	—	"	0,1	2600	—
Decoctum Satsaparillae comp. fort. Ph. Getth.	100	125	—	Euchintinum	1	1200	—
Decoctum Satsaparillae comp. mit. Ph. Getth.	10	15	—	"	10	9500	—
Decoctum Satsaparillae comp. mit. Ph. Getth.	100	110	—	Extractum	1	30	—
"	—	—	—	"	10	240	—
"	—	—	—	" Aloës	1	16	—
"	—	—	—	"	10	130	—

	Gramy	Mk.	F.			Gramy	Mk.	F.
Extractum Amarum	1	35	—	+ Extractum Secalis cornuti fluidum	1	40	—	—
† " Belladonnae	10	240	—	† " " " " spissum	10	320	—	—
" " Calami	1	110	—	† " " " " spissum	1	260	—	—
" " " " "	10	880	—	† " " " " spissum	10	2100	—	—
" " " " "	1	40	—	† " " Strychni aquosum	1	120	—	—
" " " " "	10	320	—	† " " " " spirituosum	10	960	—	—
† " Cannabis Indicae	1	330	—	† " " " " spirituosum	1	260	—	—
" " " " "	10	2600	—	† " " " " "	10	2100	—	—
" " Cascarae Sagrad. fluid.	1	20	—	† " " Taraxaci	1	15	—	—
" " " " "	10	160	—	† " " " " Valerianae	10	120	—	—
" " Cascarillae	1	80	—	† " " Viburni prunifolii fluid.	1	150	—	—
" " " " "	10	650	—	† " " " " "	10	1200	—	—
" " Chnae aquosum	1	165	—	† " " " " "	1	50	—	—
" " " " "	10	1300	—	† " " " " "	10	400	—	—
" " Chnae spirituosum	1	220	—	† " " Ferrum glycerino-phosphoricum	1	220	—	—
" " " " "	10	1700	—	† " " " " "	10	1760	—	—
" " " " "	1	35	—	† " " " " "	1	15	—	—
" " " " "	10	270	—	† " " " " "	10	130	—	—
" " Colae fluidum	1	20	—	† " " " " "	10	50	—	—
" " " " "	10	150	—	† " " " " "	100	400	—	—
" " " " "	1	80	—	† " " " " "	1	490	—	—
" " " " "	10	600	—	† " " " " "	10	3920	—	—
" " Condurango fluidum	1	25	—	† " " " " "	10	90	—	—
" " " " "	10	200	—	† " " " " "	10	720	—	—
" " Ferri pomatum	10	200	—	† " " " " "	10	27	—	—
" " " " "	100	1600	—	† " " " " "	10	215	—	—
† " Filicis maris	1	60	—	† " " " " "	1	8	—	—
" " " " "	10	480	—	† " " " " "	10	65	—	—
" " Gentianae	1	25	—	† " " " " "	10	32	—	—
" " " " "	10	200	—	† " " " " "	100	260	—	—
" " Glycyrrh. depur. liquid.	1	40	—	† " " " " "	10	43	—	—
" " " " "	10	320	—	† " " " " "	100	350	—	—
" " " " "	1	50	—	† " " " " "	10	70	—	—
" " " " "	10	400	—	† " " " " "	100	560	—	—
" " " " "	1	25	—	† " " " " "	10	40	—	—
" " " " "	10	200	—	† " " " " "	230	320	—	—
† " Hamamelidis fluidum	1	30	—	† " " " " "	10	280	—	—
" " " " "	10	230	—	† " " " " "	100	2200	—	—
" " Hydrastis Canad. fluid.	1	510	—	† " " " " "	10	90	—	—
" " " " "	10	4000	—	† " " " " "	100	720	—	—
" " " " "	1	2000	—	† " " " " "	10	95	—	—
" " Hyoscyami	10	16000	—	† " " " " "	100	760	—	—
" " " " "	1	120	—	† " " " " "	100	125	—	—
" " Opii	10	960	—	† " " " " "	100	1000	—	—
† " " " " "	0,1	100	—	† " " " " "	10	75	—	—
" " Ratanhiae	1	1000	—	† " " " " "	100	600	—	—
" " " " "	1	95	—	† " " " " "	10	70	—	—
" " Rhei	10	760	—	† " " " " "	100	560	—	—
" " " " "	1	160	—	† " " " " "	10	15	—	—
" " " " "	10	1300	—	† " " " " "	10	120	—	—
" " " " "	1	135	—	† " " " " "	1	15	—	—
" " " " "	10	1100	—	† " " " " "	10	130	—	—
" " Secalis cornuti dialysatum liquidum	1	320	—					
" " Secalis cornuti dialysatum liquidum	10	2500	—					
" " Secalis cornuti dialysatum spissum	1	400	—					
" " Secalis cornuti dialysatum spissum	10	3200	—					
				+ Folia Digitalis titrata	1			
				+ " " " " "	10			
				+ " " " " "	1			

	Gramy	Mk.	F.		Gramy	Mk.	F.
Folia Farfarae concisa	10	8	—	Gummi resina Ammoniacum	10	300	—
" Melissae	100	60	—	" " " Euphorbium	100	2400	—
" " Rosmarini concisa	100	1500	—	" " " Galbanum	1	35	—
" " Salviae	10	20	—	" " " Olibanum	10	260	—
" " " pulverata	100	170	—	" " " Guttae Inozemzowi	100	300	—
" " Sennae concisa	10	30	—	" " " Hazelinum	100	2400	—
" " " pulverata	100	230	—	" " " Herba Adonis vernalis concisa	1	17	—
" " Sennae praeparata (spir. extr.)	10	30	—	" " " Chenopodii concisa	10	135	—
Folliculi Sennae	100	240	—	" " " Equiseti aryensis concisa	10	20	—
†Formaldehydum solutum	10	45	—	" " " Herniariae	100	160	—
Fructus Anisi stellati	10	45	—	" " " Majoranae	1	10	—
" " " pulverati	100	950	—	" " " Serpylli	10	80	—
" " " vulgaris	100	990	—	" " " Violae tricoloris concisa	100	32	—
" " " pulverati	10	65	—	" " " Heroinum = Diacetylmorphium	100	32	—
" " " pulverati	100	520	—	" " " Hexamethylentetraminum	100	165	—
" " " Cardamomi	100	520	—	" " " Hydrargyrum amidato-bichloratum	100	1300	—
" " " Coriandri	10	70	—	" " " Hydrargyrum bichlorat. corrosiv.	100	11	—
" " " Foeniculi	10	25	—	" " " bijodatum	10	88	—
" " " gros. modo pulv.	100	200	—	" " " chloratum mite	10	20	—
" " " pulverati	100	45	—	" " " chlor. vapore parat.	100	100	—
" " " Juniperi	100	45	—	" " " Simoni	10	155	—
" " " Juniperi gros-modo pulv.	100	350	—	" " " cyanatum	10	35	—
" " " Myrtilli	10	70	—	" " " Jodatum flavum	10	290	—
" " " Rubi Idaei	100	75	—	" " " oxycyanatum	10	290	—
Gelatina alba	100	75	—	" " " Hydrargyrum oxydatum flavum	10	2960	—
Glycerinum purum	100	600	—	" " " via humida paratum	10	370	—
Gossypium depuratum	100	620	—	" " " Hydrargyrum oxydatum flavum	10	50	—
†Guajacolum absolutum purum	100	7	—	" " " via humida paratum	10	400	—
" " carbonicum	100	56	—	" " " chlor. vapore parat.	10	440	—
" " Guarana pulverata	100	8	—	" " " Simoni	10	160	—
Gummi Arabicum pulveratum	100	64	—	" " " cyanatum	10	1300	—
" " " " "	100	38	—	" " " Jodatum flavum	10	80	—
" " " " "	100	310	—	" " " oxycyanatum	10	660	—
" " " " "	100	260	—	" " " Hydrastinjnum hydrochloricum	10	190	—
" " " " "	100	2100	—	" " " via humida paratum	10	1500	—
Glycerinum purum	1	15	—	" " " Hydrargyrum oxydatum rubrum	10	178	—
" " " " "	10	120	—	" " " salicylicum	10	1420	—
" " " " "	10	135	—	" " " vivum	1	125	—
" " " " "	100	1100	—	" " " Hydrastinjnum hydrochloricum	1	110	—
" " " " "	100	235	—	" " " via humida paratum	10	880	—
" " " " "	100	1870	—	" " " Hydrastinjnum hydrochloricum	10	920	—
" " " " "	10	100	—	" " " vivum	1	920	—
" " " " "	10	800	—	" " " Hydrastinjnum hydrochloricum	1	75	—
" " " " "	10	110	—	" " " via humida paratum	10	600	—
" " " " "	10	880	—	" " " Hydrastinjnum hydrochloricum	1	328	—
" " " " "	10	50	—	" " " via humida paratum	10	3280	—
" " " " "	10	400	—	" " " Hydrastinjnum hydrochloricum	0,1	—	—
" " " " "	10	11	—	" " " via humida paratum	0,1	—	—
" " " " "	10	90	—	" " " Hydrastinjnum hydrochloricum	0,1	—	—

	Gramy.	Mk.	F.		Gramy	Mk.	F.
Hydrogenium hyperoxydat. solut.	10	24	—	Linimentum saponato-camphotatum	10	140	—
" Hydromel infantum"	100	190	—	" " sapon.-camph. liquidum	100	1100	—
" " " " "	10	65	—	" " " " "	10	150	—
Infusum Sennae compositum . . .	100	550	—	Liniment. sapon. cum Kalię jodato	100	1200	—
" salinum	100	75	—	Linimentum Saponis rubefaciens .	100	375	—
" " " " "	100	800	—	" " " " "	10	3000	—
" " " " "	10	25	—	" " " " "	10	115	—
Jodoformium	100	200	—	Liquor Ammonii anisatus	100	920	—
+Jodolum	1	430	—	+Liquor arsenicalis Fowleri Ph. Aust.	10	11	—
+Jodium	10	3440	—	" " " " "	10	90	—
" " " " "	1	380	—	" " " " "	10	15	—
+Jodum	10	3000	—	" " " " "	100	120	—
" " " " "	1	435	—	" " " " "	10	20	—
Kalium aceticum	10	3500	—	" " " " "	100	160	—
" " " " "	1	12	—	" " " " "	10	15	—
" " solutum	10	96	—	Lithium bromatum	100	120	—
" " " " "	1	6	—	" " " " "	1	95	—
" bitartaricum	10	48	—	Lithium carbonicum	10	750	—
" " " " "	1	15	—	" " " " "	1	115	—
" bromatum	10	120	—	" " " " "	10	920	—
" " " " "	1	12	—	" " " " "	1	330	—
" carbonicum crudum	10	95	—	Lycopodium	10	2600	—
" " " " "	10	30	—	Lysoformium	10	220	—
" " depuratum	100	250	—	" " " " "	100	1750	—
" " " " "	10	35	—	" " " " "	10	32	—
" " purum	100	280	—	Macis	100	250	—
" " " " "	10	40	—	" " " " "	1	25	—
" chloricum pulveratum	100	320	—	Magnesium carbonicum	10	200	—
" " " " "	1	4	—	" " oxydatum (Magn. usta)	100	60	—
+ " hydrooxydatum	10	32	—	" " " " "	1	480	—
+ " " solutum	10	12	—	" " perhydrat. 25%	10	20	—
" " " " "	10	96	—	" " " " "	10	160	—
" " " " "	10	30	—	" " " " "	1	130	—
" hypermanganicum	100	250	—	Manna	10	1040	—
" " " " "	1	19	—	" " " " "	1	21	—
" jodatum	10	150	—	" " " " "	10	165	—
" " " " "	1	380	—	Mel	10	60	—
" natrio-tartaricum	10	3000	—	" " " " "	100	480	—
" " " " "	1	11	—	" " boraxatum	10	70	—
" nitricum pulveratum	10	90	—	" " " " "	100	560	—
" " " " "	1	3	—	" " depuratum	10	65	—
" sulfo-guajatolicum	10	25	—	" " " " "	100	520	—
Kreosotum carbonicum	10	77	—	" " rosatum Ph. Aust.	10	75	—
" " " " "	10	610	—	" " " " "	100	600	—
+ " e pice fagi	10	115	—	" " rosatum Ph. Germ.	10	90	—
" Lactophenetidinum	10	920	—	" " " " "	100	720	—
Lignum Guajaci concisum	10	75	—	Mentholatum	1	820	—
" Linimentum ammoniatum	10	600	—	" " " " "	10	6560	—
" " ammoniato-camphoratum	100	110	—	Methylum salicylicum	1	32	—
" " calcarium (Calcis) . . .	100	880	—	Mixtura oleoso-balsamica	10	150	—
" " chloroformiatum . . .	100	250	—	" " " " "	1	15	—
" " " " "	10	60	—	+Morphium diacetylic.=Diacetylum.	10	120	—
" " " " "	100	480	—	+Morphium hydrochloricum	0,01	22	—
" " " " "	10	125	—	" " " " "	0,1	220	—
" " " " "	100	1000	—	Mucilago Gummi Arabici	10	32	—
" " " " "	10	60	—	" " Salep	100	250	—
" " " " "	100	480	—	" " " " "	10	12	—
" " " " "	10	120	—	" " " " "	100	100	—
" " " " "	100	960	—	" " " " "	100	100	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
Mucilago Tragacanthae	10	10	—	Oleum Juniperi baccarum	1	75	—
†Naphtholum Beta	100	80	—	" " ligni	10	600	—
" " "	1	11	—	" " Layandulae	1	30	—
Natrium benzöicum	10	90	—	" " Lini	10	240	—
" bicarbonicum pulveratum	10	12	—	" " Menthae pipetiae	1	140	—
" boricum	100	96	—	" " Myristicae expressum	10	1100	—
" chloratum purum	10	10	—	" " provinciale	10	55	—
" glycerinophosphor. 50%	100	80	—	" " Pihi felitorum	100	440	—
" " " siccum	1	80	—	" " Pumillonis	10	150	—
† " hydroxydatum	10	640	—	" " Reinl	10	1200	—
" " solutum	10	18	—	Oleum Santali	10	105	—
" " "	100	140	—	" " Sesami	100	560	—
" jodatum	10	40	—	" Terebinthinae crudum	10	1300	—
" nitricum	100	320	—	" " rectificatum	10	300	—
" salicylitum	1	425	—	† Opium	100	2400	—
† Novocainum	10	3300	—	† " pulveratum	10	100	—
Nuces mōsthatae pulveratae	1	20	—	† Pantoponum	10	4400	—
Oleum Amygdalarum dulcium	10	150	—	Paraffinum liquidum	10	100	—
" Arachidis	10	20	—	" solidum	10	200	—
" Catao	100	160	—	Pasta gummosa	10	35	—
" carthoph. Ph. Aust.	1	70	—	" Zinci	10	250	—
" " " Germ. et Ross.	10	560	—	" " salicylata (Lassati)	10	275	—
" forte Ph. Germ.	1	33	—	† Pastilli Hydrargyti Bichlorati corrosivi à 0,5	1	300	—
" " "	10	260	—	1 szt.	10	2400	—
" " " Germ. et Ross.	1	30	—	† " Hydrargyti Bichlorati corrosivi à 1,0	1	0,01	—
" " " forte Ph. Germ.	10	250	—	1 szt.	10	560	—
" " "	1	20	—	Pepsinum	10	65	—
" " "	10	150	—	† Phenacetinum	10	100	—
" " " forte Ph. Germ.	1	30	—	Phenolphaleinum	10	200	—
" " "	10	230	—	Phenylum salicylicum	10	880	—
Caryophyllorum	1	120	—	† Pilocarpinum hydrochloricum	10	10	—
" " "	10	960	—	Pix liquida	10	78	—
† Cantharidatum	1	50	—	" "	100	0,01	—
" Catvi	10	400	—	7	10	780	—
" Citri	1	185	—	" "	100	0,1	—
" Crotonis	10	1480	—	Pilocarpinum	10	55	—
" Eucalypti globuli	1	68	—	Phenacetinum	10	440	—
" Hyosc. Ph. Austr. et. Germ.	10	550	—	Phenolphaleinum	10	35	—
" " " Ross.	100	68	—	Phenylum salicylicum	10	280	—
" " "	10	590	—	† Pilocarpinum	10	35	—
Jacoris Aselli album	10	35	—	Hydrochloricum	10	280	—
" " "	100	280	—	" "	10	7	—
" " "	100	100	—	" "	100	55	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
†Plumbum aceticum depuratum . .	1	7	—	Saccharum Lactis pulveratum . .	1	15	—
" " aceticum basicum solut.	10	55	—	Sal Carolinum facticum siccum.	10	120	—
" carbonicum basicum . .	10	24	—	" Salipyrinum = Antipyrinum salicyl.	10	18	—
" hyperoxydatum rubrum . .	100	190	—	Salolum = Phenylum salicylicum .	100	140	—
" oxydatum	10	4	—	Sapo kalinus	10	32	—
" " " " "	10	32	—	" medicatus pulveratus	1	24	—
" " " " "	10	20	—	" viridis	10	190	—
" " " " "	100	175	—	" " " " "	10	28	—
" " " " "	10	30	—	" " " " "	100	220	—
†Podophylinum	100	240	—	Sebum ovile	1	9	—
Protargolum = Argentum proteinicum	1	340	—	" " " " "	10	72	—
Pulvis gummosus	10	2700	—	†Secale cornutum	1	27	—
" " " " "	•	•	—	" " " " exoleatum pulver.	1	220	—
† Ipecacuanhae opiatus . .	10	90	—	" " " " pulveratum	10	35	—
" Liquiritiae compositus . .	10	320	—	" " " " "	10	280	—
" Magnesiae cum Rheo . .	10	7	—	" Semina Foeni graeci pulverata .	1	28	—
" " " " "	10	56	—	" Semina Lini	10	230	—
" " " " "	1	11	—	" " " " "	100	35	—
Radix Althaeae concisa . .	10	90	—	" " " " "	10	280	—
" " " " "	100	75	—	" " " " "	10	24	—
" " " " "	100	600	—	" " " " "	100	190	—
" " " " "	10	80	—	" " " " "	10	30	—
" " " " "	100	620	—	" " " " "	100	240	—
" Gentianae "	10	50	—	† " Sabadillae pulverata	10	75	—
" " " " "	100	400	—	" " " " "	100	600	—
" " " " "	10	55	—	Sirupus Althaeae	10	30	—
" " " " "	100	420	—	" " Amygdalarum	100	240	—
† Ipecacuan. grossō modo pulv.	1	110	—	" " Aurantii corticis	10	50	—
" " " " "	10	880	—	" " " " florūm	100	400	—
† Ipecacuanhae subtilis. pulv.	1	115	—	" " " " "	10	80	—
" Liquiritiae	10	900	—	" " " " "	100	640	—
" " " " "	10	50	—	" " " " "	10	35	—
" " " " "	100	400	—	" Cerasorum	100	280	—
" " " " "	10	55	—	" " " " "	10	55	—
" Petroselini	100	420	—	" Cinnamomi	100	440	—
" " " " "	10	75	—	" " " " "	10	50	—
" Saponariae	100	590	—	Citri	100	400	—
" " " " "	10	37	—	" " " " "	10	55	—
" " " " "	100	300	—	Coccionellae	100	440	—
" Senegae	1	85	—	" " " " "	10	65	—
" " " " "	10	680	—	Ferri jodati	100	500	—
" Valerianae concisa	1	11	—	" " " " "	10	220	—
" " " " "	10	90	—	" " " " "	100	1700	—
" " " " "	1	12	—	" " " " "	10	35	—
Resina Colophonium	10	95	—	" " " " "	100	280	—
" " " " "	100	25	—	" " Guajacoli comp. Ph. Austr.	10	75	—
" " Guajaci depurata	1	200	—	" " " " "	100	600	—
" " " " "	10	80	—	Sirupus hypophosphorus com-	10	40	—
Rhizoma Galangae concisa . .	10	640	—	positus Ph. Austr.	100	320	—
" " " " "	100	65	—	Sirupus hypophosphorus com-	10	55	—
" Rhei concisa	1	520	—	positus Ph. Austr.	100	440	—
" " " " "	10	30	—	†Sirupus Ipecacuanhae	100	60	—
" " " " "	1	240	—	" Liquiritiae	100	480	—
" " " " "	10	30	—	" " " " "	10	50	—
" " " " "	10	250	—	" " " " "	100	400	—
Saccharum album pulveratum . .	1	3	—	" " " " "	10	50	—
" " " " "	10	25	—	" " " " "	100	400	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
Sirupus Menthae piper. Ph. Germ.	10	35	—	Spiritus aethereus Ph. Austr. et Ger.	10	85	—
" " " Ph. Austr.	100	280	—	" aetheris nitrosci	100	680	—
" " " Ph. Austr.	10	35	—	" " "	1	20	—
" " " " "	100	280	—	" Angelicae compositus	10	160	—
" Mororum	10	55	—	" aromaticus Ph. Austr.	1	12	—
" " " " "	100	440	—	" " "	10	100	—
+ " Opiatus Ph. Austr.	10	40	—	" " "	10	120	—
" " " " "	100	320	—	" " "	100	960	—
" " " pectoralis Ph. Austr.	10	70	—	" " "	10	90	—
" " " " "	100	560	—	" camphor. Ph. Ross.	100	720	—
" " " Plantaginis Ph. Austr.	10	30	—	" " "	10	125	—
" " " " "	100	240	—	" " "	100	1000	—
+ " Papaveris	10	40	—	" " "	10	135	—
" " " " "	100	320	—	" " "	100	1100	—
" " " Rhamni catharticae Ph. Germ.	10	55	—	" Cochleariae	10	120	—
" " " Rhamni catharticae Ph. Germ.	100	440	—	" " "	100	960	—
" " " Rhei	10	50	—	" Formicarum Ph. Austr.	10	140	—
" " " " "	100	400	—	" " "	100	1100	—
" " " Ribium	10	55	—	" " "	10	50	—
" " " " "	100	440	—	" " "	100	640	—
" " " Rubi Idaei	10	65	—	" " "	10	150	—
" " " " "	100	520	—	" Saponatus Ph. Austr.	100	1200	—
" " " Senegae	10	85	—	" " "	10	95	—
" " " " "	100	660	—	" " "	100	760	—
" " " Sennae	10	40	—	" " "	10	90	—
" " " " "	100	320	—	" " "	100	720	—
" " " compos. Ph. Austr.	10	50	—	" " "	10	110	—
" " " " "	100	400	—	" " "	100	880	—
" " Simplex	10	25	—	" " "	10	90	—
" " " " "	100	200	—	" " "	100	720	—
" " " Thiocoli compositus	10	90	—	" " "	100	640	—
" " " " "	100	720	—	" Sinapis	10	100	—
" " " Thymi compositus	10	55	—	" " "	100	800	—
" " " " "	100	440	—	+Stibium sulfuratum aurantiacum	1	22	—
Soziodol—Picidum	1	340	—	" " "	10	175	—
" " " Ammonium	10	2700	—	" " "	10	35	—
" " " " "	1	340	—	+Strychninum nitricum	100	280	—
" " " Kalium	10	2700	—	" " "	0,01	21	—
" " " " "	1	340	—	" " "	0,1	210	—
" " " Natrium	10	2700	—	Sulfur " depuratum"	10	9	—
" " " " "	1	340	—	" " "	100	72	—
" " " Zincum	10	2700	—	" " "	10	20	—
" " " " "	1	340	—	" " "	100	160	—
Species aromaticae ad cataplasma	10	2700	—	" " "	10	8	—
" " " pro balneo	100	40	—	+Suprareninum solutum 1:1000	100	64	—
" " " " "	100	320	—	" " "	1	165	—
Species laxantes (St. Germain) Ph. Ross. et Austr.	10	30	—	" " "	10	1320	—
Species laxantes (St. Germain) Ph. Ross. et Austr.	100	240	—	Tannalbinum	1	33	—
Species laxant (St.Germ.) Ph. Germ.	10	200	—	Tannigenum	10	260	—
" " " pectorales	100	1800	—	" " "	1	150	—
" " " " "	100	70	—	Tanninum albuminatum = Tannalbinum	10	1200	—
" " " " "	100	560	—	Terpinum hydratum	1	42	—
" " " " "	10	65	—	" " "	10	335	—
" " " " "	100	520	—	+Theobrominum	1	320	—
Spiritus aethereus Ph. Ross.	10	80	—	" " "	10	2560	—
" " " " "	100	640	—	+Theobrominum natio-aceticum	1	210	—
				" " "	10	1700	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
+Theobrominum natrio-salicylicum .	1	230	—	Tinctura Jodi	1	55	—
"Theocinum purum"	10	1840	—	" " Menthae piperitae . . .	10	440	—
"Theophyllinum"	1	600	—	" " Opil. benzoica	1	20	—
"Theophyllinum"	10	4800	—	" " crocata	10	160	—
+Theophyllinum	1	230	—	" " simplex	1	15	—
"Thigenolum	10	1800	—	" " Ratanhiae	10	120	—
Thigenolum	1	55	—	" " Rhel. amara spir.	1	75	—
"Thioçolum = Kalium sulfoguajacolicum	10	440	—	" " aquosa	10	600	—
Thymolum	1	270	—	" " vinosa	10	240	—
"Thymolum	10	2100	—	" " Rusci aetherea	1	12	—
+Tinctura Aconiti tuberum	1	12	—	" " Valerianaæ aetherea Ph. Austr. et. Germ	10	95	—
" Aloës Ph. " Germ.	10	100	—	" " Valerianaæ aetherea Ph. Austr. et Germ.	1	17	—
" " " " Ross.	10	110	—	" " Valer. aetherea Ph. Ross.	10	140	—
" " " " composita	100	880	—	" " " " composita	10	55	—
" " " " composita	10	100	—	" " " " " "	100	440	—
" " " " composita	100	800	—	" " " " " "	10	150	—
" " " " Amara Ph. Germ. et Ross.	10	120	—	" " " " " "	100	1200	—
" " " " Amara Ph. Germ. et Ross.	100	960	—	" " " " " "	1	11	—
Tinctura Amara Ph. Austr.	10	90	—	" " " " " "	10	90	—
" " " " Anisi	100	720	—	" " " " " "	10	140	—
" " " " Aromatica	10	50	—	" " " " " "	1	15	—
" " " " Aurantii corticis	100	400	—	" " " " " "	10	120	—
" " " " Belladonnae	10	100	—	" " " " " "	1	12	—
" " " " Benzoës Ph. Austr.	100	800	—	" " " " " "	10	100	—
" " " " " "	10	110	—	" " " " " "	1	12	—
" " " " " "	100	880	—	" " " " " "	10	100	—
" " " " " "	10	110	—	+Trigeminum	1	230	—
" " " " " "	100	880	—	" " " " " "	10	1800	—
+Belladonnae	1	12	—	" " " " " "	10	40	—
" " " " Benzoës Ph. Austr.	10	100	—	" " " " " "	100	320	—
" " " " " "	100	120	—	" " " " " "	10	110	—
" " " " " "	100	960	—	" " " " " "	100	880	—
" " " " " "	10	150	—	" " " " " "	1	35	—
+Cantharidum	100	1200	—	" " " " " "	10	280	—
" " " " Capsici	1	25	—	" " " " " "	1	180	—
" " " " Capsici	10	200	—	" " " " " "	10	1500	—
" " " " Castorei Canad. Ph. Austr.	100	110	—	" " " " " "	1	20	—
" " " " " "	100	880	—	" " " " " "	10	160	—
" " " " " "	1	100	—	" " " " " "	10	80	—
" " " " " "	10	800	—	" " " " " "	100	640	—
" " " " " "	1	60	—	" " " " " "	10	45	—
" " " " " "	10	480	—	" " " " " "	100	360	—
" " " " Chinæ composita	10	115	—	" " " " " "	1	30	—
" " " " " "	100	920	—	" " " " " "	10	240	—
" " " " " "	10	120	—	" " " " " "	1	40	—
" " " " " "	100	960	—	" " " " " "	10	320	—
+Convallariae majalis	1	23	—	" " " " " "	10	280	—
" " " " Ferri pomata Ph. Ross.	10	180	—	" " " " " "	100	2300	—
" " " " " "	10	50	—	" " " " " "	10	100	—
" " " " " "	100	400	—	" " " " " "	100	800	—
" " " " " "	10	95	—	" " " " " "	10	180	—
" " " " " "	100	440	—	" " " " " "	100	1500	—
" " " " " "	10	75	—	" " " " " "	100	100	—
" " " " Gentianæ	100	600	—	" " " " " "	100	240	—
" " " " " "	10	100	—	" " " " " "	100	320	—
+Ipecacuanhae	100	800	—	" " " " " "	10	100	—
" " " " " "	1	25	—	" " " " " "	10	180	—
" " " " " "	10	200	—	" " " " " "	100	1500	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
Unguentum Cerussae Ph. Germ. et Ross.	10	100	—	Unguentum Paraffini Ph. Germ.	1	5	—
Unguentum Cerussae Ph. Germ. et Ross.	100	800	—	" Plumbi acetic Ph. Germ.	10	40	—
Unguentum Cerussae Ph. Austr.	10	100	—	" " " " " Austr.	100	60	—
" " " " "	100	800	—	" " " " " Ross.	10	480	—
Unguentum Cerussae camphoratum Ph. Germ.	10	200	—	" " " " " oxydati Ph. Austr.	10	100	—
Unguentum Cerussae camphoratum Ph. Germ.	100	1600	—	" " " " " tannici Ph. Ross.	10	800	—
Unguentum Cetacei	10	190	—	" " " " "	10	160	—
" " " " "	100	1500	—	Unguentum Plumbi tann. Ph. Aust. et Germ.	100	1300	—
Unguentum diachylon Ph. Germ. et Austr.	10	120	—	Unguentum Plumbi tannici Ph. Aust. et Germ.	10	125	—
Unguentum diachylon Ph. Germ. et Austr.	100	960	—	Unguent. Rosmarini compositum	10	1000	—
Unguentum diachylion Ph. Ross. " Glycerini	10	170	—	" SabadiHae	10	200	—
" " " " "	100	1300	—	" " " " "	100	1600	—
" " " " "	10	120	—	" " " " "	10	110	—
Unguentum Hydrargyri amidato- bichlorati Ph. Germ.	10	160	—	" " " " "	100	900	—
Unguentum Hydrargyri amidato- bichlorati Ph. Germ.	100	1200	—	Unguentum simplex Ph. Austr.	10	120	—
Unguentum Hydrargyri amidato- bichlorati Ph. Ross.	10	160	—	" " " " "	100	980	—
Unguentum Hydrargyri admidato- bichlorati Ph. Ross.	100	1200	—	" " " " "	10	60	—
Unguentum Hydrargyri cinerei	1	45	—	" " " " "	100	480	—
" " " " "	10	360	—	Unguentum sulfuratum compositum Ph. Ross.	10	90	—
" " " " "	1	30	—	Unguentum sulfuratum compositum Ph. Ross.	100	720	—
Unguentum Hydrargyri cinerei mi- tius Ph. Austr.	10	240	—	Unguentum sulfuratum simplex Ph. Ross.	10	75	—
Unguentum Hydrargyri cinerei cum Vasogeno	1	50	—	Unguentum sulfuratum simplex Ph. Ross.	100	600	—
Unguentum Hydrargyri cinerei cum Vasogeno	10	400	—	Unguentum Tartari stibiat	10	125	—
Unguentum Hydrargyri oxydati Ph. Germ.	1	20	—	Unguentum Terebinthiin. Ph. Germ. Terebinthinae Ph. Ross.	10	1000	—
Unguentum Hydrargyri oxydati Ph. Germ.	10	160	—	" Wilkinson	10	60	—
Unguentum Hydrargyri oxydati Ph. Ross.	1	15	—	" Zinci Ph. Austr.	100	480	—
Unguentum Hydrargyri oxydati Ph. Ross.	10	120	—	" " " " "	10	100	—
Unguentum Juniperi Ph. Austr.	10	150	—	" " " " "	100	800	—
" Kalij jodati	100	1200	—	" " " " "	10	120	—
" " " " "	1	50	—	" " " " "	10	960	—
" Leniens Ph. Austr.	10	400	—	" " " " "	10	1000	—
" " " " "	1	15	—	" " " " "	10	110	—
" " " " "	10	120	—	" " " " "	100	860	—
" " " " "	1	25	—	" " " " "	10	120	—
" " " " "	10	200	—	" " " " "	100	960	—
" " " " "	1	30	—	Validolum	1	380	—
" " " " "	10	240	—	" Vaselinum Americum album	10	3060	—
" molle Ph. Germ.	1	15	—	" " Americanum flavum	1	15	—
" " " " "	10	120	—	" " " " "	10	120	—
" Naphtholi compositum	10	100	—	" Vasogenum Ichtyolatum 10%	10	8	—
" " " " "	100	800	—	" " " " "	10	60	—
" " " " "				" " " " "	10	85	—
" " " " "				" " " " "	100	680	—
" " " " "				" " " " "	1	35	—
" " " " "				" " " " "	10	280	—
" " " " "				" " " " "	1	45	—
" " " " "				" " " " "	10	360	—
" " " " "				" " " " "	10	80	—
" " " " "				" " " " "	100	640	—

	Gramy	Mk.	F.		Gramy	Mk.	F.
„ Condurango Ph. Austr.	10	130	—	„ oxydatum	1	8	—
„ „ „ Germ.	100	1100	—	„ sulfo-carbolicum	10	60	—
„ „ „ „ „	10	140	—	„ sulfuricum	1	10	—
„ „ „ „ „	100	1200	—	„ „ „ „ „	10	80	—
„ stibiatum	1	15	—	„ „ „ „ „	10	12	—
„ „ „ „ „	10	120	—	„ „ „ „ „	100	100	—
+Zincum chloratum siccum.	1	6	—				
“ „ „ „ „	10	50	—				

Taksa za naczynia:**Ceny w markach.****Flaszki recepturowe.**

	biale	clemne
do 20 gr.	127	178
na 30 „	142	190
„ 90 „	170	240
„ 120 „	190	260
„ 180 „	225	315
„ 240 „	270	380
„ 360 „	400	560
„ 500 „	630	870
„ 1000 „	1000	1400

Flaszki ze szklanymi korkami.

	biale	clemne
na 15 gr.	800	1200
„ 30 „	945	1320
„ 50 „	1080	1500
„ 100 „	1215	1680
„ 200 „	1800	2520

Kropłomierze.

	biale	clemne
od 5 do 15 gr.	750	1050
„ 15 „ 30 gr.	1000	1400
„ 30 „ 60 gr.	1200	1600

Słoiki porcelanowe z przykrywkami.

	biale	clemne
na 8 gr.	360	
„ 15 „	410	
„ 30 „	460	
„ 50 „	520	
„ 100 „	750	
„ 200 „	1290	

Słoiki ze szklanymi korkami.

	biale	clemne
do 30 gr.	940	1100
od 30 do 60 gr.	1080	1400
„ 60 „ 120 „	1480	2000

Flaszki kończne.

	biale	clemne
na 15–30 gr.	210	290
na 60 „	230	320
„ 100 „	300	420
„ 200 „	390	540
„ 300 „ do 400 „	600	850

Flaszki injekcyjne z szeroką szyjką.

	biale	clemne
na 120 gr.	290	400
„ 180 „	375	520
„ 240 „	450	630

Ampułki do płynów wyjąłowych.

na 1 gr. krajowe		12
„ 1 „ jenajskie		36
„ 2 „ krajowe		17
„ 2 „ jenajskie		50

Słoiki z korkami z przykrywkami drewnianymi.

do 30 gr.		350
„ 60 „		390
do 100 „		450
„ 200 „		645

Słoiki szklane do maści bez przykrywek należy liczyć jak flaszki recepturowe.

Słoiki do pigułek.

do 30 gr.		300
„ 60 „		320
„ 120 „		400

Pudełka tekturowe do proszków w opatkach.

do 12 opatków		165
ponad 12 opatków		225

Pudełka tekturowe owalne.

	Mk. l.
do 30 gr.	80
od 30 „ do 120 gr.	128
„ 120 „ „ 240 „	210

Pudełka tekturowe do złotek.

do 30 gr.		140
od 30 „ do 100 gr.		210
„ 100 „ „ 200 „		245
„ 200 „ „ 400 „		320

Torebki papierowe.

do 30 gr.		7
od 30 „ do 100 gr.		14
„ 100 „ „ 200 „		22

Kapsułki żelatynowe.		Kapsułki do proszków.	
para	5	Z papieru białego	4 —
Pudełka tekturowe do proszków w kapsułkach papierowych.		" woskowanego	7 —
	Mk. fen.		
do 12 proszków	138 —	Opłatki do proszków,	
ponad 12 proszków	210 —	para	4 —
Pudełka tekturowe do czopków.		Korki do flaszek.	
po 6 sztuk	140 —	do 100 gr. sztuka	10 —
ponad 6 sztuk	190 —	" 200 " "	14 —
Pudełka tekturowe do plastru		" 500 " "	15 —
sztuka	55 —	" 1000 " "	17 —