

**MAXIMALDOSEN
IM SPIEGEL DER ARZNEIBÜCHER**



VEB VERLAG VOLK UND GESUNDHEIT - BERLIN

BEIHEFTE DER „PHARMAZIE“ HEFT 6

H. KOCH

MAXIMALDOSEN
IM SPIEGEL DER ARZNEIBÜCHER



VEB VERLAG VOLK UND GESUNDHEIT - BERLIN

1958

Alle Rechte vorbehalten

Copyright 1958 by VEB Verlag Volk und Gesundheit · Berlin

Printed in Germany / Lizenz-Nr. 210 (445/73/58)

Gesamtherstellung: VEB (K) Druckerei Eisfeld, Eisfeld/Thür.

BEIHEFTE DER „PHARMAZIE“ HEFT 6

H. KOCH

MAXIMALDOSEN
IM SPIEGEL DER ARZNEIBÜCHER



VEB VERLAG VOLK UND GESUNDHEIT - BERLIN

1958

Alle Rechte vorbehalten

Copyright 1958 by VEB Verlag Volk und Gesundheit · Berlin

Printed in Germany / Lizenz-Nr. 210 (445/73/58)

Gesamtherstellung: VEB (K) Druckerei Eisfeld, Eisfeld/Thür.

Maximaldosen im Spiegel der Arzneibücher

VON H. KOCH

Die Zusammenstellung enthält die Maximaldosen folgender Pharmakopöen:

1. Pharm. Germanica VI 1926 (Germ.)
2. Pharm. Helvetica V 1953 (Helvet.)
3. Pharm. Hungarica V 1954 (Hungar.)
4. Pharm. Internationalis I 1951 (Internat.)
5. Pharm. Norvegica 1939 (Norv.)
6. Pharm. Suedica XI 1946 (Sued.)
7. Pharm. Danica I 1948 (Dan.)
8. Pharm. Nederland. V 1951 (Nederl.)
9. Pharm. Russica VIII 1946 (Russic.)

Die aus den aufgeführten Arzneimitteln hergestellten Präparate (z. B. Tabletten, Pillen usw.) sind nicht berücksichtigt, da es vollkommen ausreicht, wenn man sich über die Maximaldosen der Grundstoffe informieren kann.

Die Maximaldosen der Pharm. Russic. sind nur insoweit aufgeführt, als sie für uns in Betracht kommen bzw. von Interesse sind.

Von den Arzneimitteln des Erg. B. 6 und des Nachtrags 1954 zum DAB 6 sind nur diejenigen aufgenommen, die in den Maximaldosenlisten der oben aufgeführten ausländischen Pharmakopöen vertreten sind.

Da die US-Pharm. und die Brit.-Pharm. keine Maximaldosen enthalten, sondern nur die therapeutischen, sind diese, soweit möglich, in einer gesonderten Spalte aufgeführt.

Dort finden sich auch unter „Germ.“ gegebenenfalls die sogen. Normdosen nach Haffner-Schultz (Normdosen der gebräuchlichen Arzneimittel, Stuttgart 1950).

Anschrift des Verfassers: Apotheker Hermann Koch, Halle/Saale, Leninstraße 22a

Übersicht über die berücksichtigten Arzneistoffe *)

- Abasin = Urea acetyldiaethylbromacetylicum
 + Acetanilidum
 + Acetarsolum
 Acetcarbromalum = Urea acetyldiaethylbromacetylicum
 Acetonchloroform = Chloreton
 + Acetylphenolisatin
 Acetylatoxyl = Natr. acetylarisanilic.
 + Acetylcholin
 + Acetylparaminosalol
 + Acidum acetylosalicylicum
 + Acidum aethylbutylbarbituricum
 + Acidum agaricinicum
 + Acidum allylisopropylbarbituricum
 + Acidum arsenicosum
 + Acidum diaethylbarbituricum
 + Acidum diallylbarbituricum
 + Acidum hydrochloricum dilutum
 + Acidum hydrocyanicum
 + Acidum nicotinicum
 + Acidum phenylaethylbarbituricum
 + Acidum phenylchinolincarboneum
 Acidum ureido-phenyl-arsenicum = Carbasonum
 Aciphenochinolin = Acidum phenylchinolincarboneum
 + Aconitinum
 Adalin = Urea bromdiaethylacetylicum
 Adrenalin = Suprarenin
 Aethocain = Procain
 Aetherolum Chenopodii = Ol. Chenopodii
 + Aethylhydrocuprein
 + Aethylmorphinum hydrochloricum
 Agaricin = Acidum agaricinicum
 Alcohol trichlorisobutylicus = Chloreton
 Allobarbital = Acidum diallylbarbituricum
 Allocaine = Procain
 Allylbarbitural = Acidum diallylbarbituricum
 Allylpropymalum = Acidum allylisopropylbarbituricum
 Amidopyrin = Dimethylamino-phenyldimethylpyrazolonum
 Aminophyllin = Theophyllinaethylendiamin
 Amphetaminum sulfuricum = Phenylaminopropanum sulfuicum
 Amphetaminum sulfuricum = Phenylaminopropan
 + Amylenum hydratum
 + Amylium nitrosum
 Amylocain = Stovaine
 + Anaesthesin
 Antifebrin = Acetanilidum

*) Unter dem mit + bezeichneten Namen sind die Arzneistoffe im Tabellenteil zu finden.

- Antipyrin = Phenyl-dimethylpyrazolonum
- + Apomorphinum hydrochloricum
- + Aqua Amygdalarum amararum
- Aqua Laurocerasi = Aqua Amygdalarum amararum
- + Arecolinum hydrobromicum
- + Argentum nitricum
- Arrhenal = Natrium methylarsenicum
- Arsacetin = Natrium acetylarsanilicum
- Arsenum trioxydatum = Acidum arsenicosum
- Arsphenoxydum hydrochloricum = Oxophenarsinum hydrochloricum
- + Aspidinofilicinum oleo solutum = Filmaronöl
- Aspirin = Acidum acetylosalicum
- + Atebrin
- Atophan = Acidum phenylchinolincarboneum
- Atoxicocain = Procain
- + Atoxyl
- + Atropinum methylobromatum
- + Atropinum sulfuricum
- BAL = Dithioglycerin
- Barbitalum = Acidum diaethylbarbituricum
- Barbitalum solubile = Natrium diaethylbarbituricum
- Barbital-Natrium = Natrium diaethylbarbituricum
- Barbitonum = Acidum diaethylbarbituricum
- Barbitural = Acidum diaethylbarbituricum
- Barbitural-Natrium = Natrium diaethylbarbituricum
- + Barium chloratum
- Benadryl = Diphenhydraminum chloratum
- Benedrin = Phenylaminopropan
- Benzocain = Anaesthesin
- + Benzolum
- Benzpropaminum = Phenylaminopropan
- Belladonnae folium = Folia Belladonnae
- + Benzylis benzoas
- Bromacetocarbamid = Urea bromdiaethylacetylicum
- Bromadalum = Urea bromdiaethylacetylicum
- Bromisovalum = Urea bromisovalerianicum
- + Bromoformium
- Bromural = Urea bromisovalerianicum
- Bromvalerocarbamidum = Urea bromisovalerianicum
- Bromylum = Urea bromisovalerianicum
- + Bulbus Scillae
- Butobarbitural = Acidum aethylbutylbarbituricum
- + Calciferolum
- Calcium-Diuretin = Theobromino-calcium salicylicum
- + Camphora
- + Camphora monobromata
- + Cantharides
- + Cantharidinum
- Carbacholinum chloratum = Carbacholum

- + Carbacholum
- Carbamylochin = Carbacholum
- + Carbasonum
- + Carboneum tetrachloratum
- Carbromal = Urea bromdiäthylacetylicum
- Cardiazol = Pentamethylentetrazol
- Chinacrin = Atebrin
- + Chinidinum sulfuricum
- + Chininum et salia
- + Chiniofonum
- + Chloralum hydratum
- Chlorbutanol = Chloreton
- + Chloreton
- + Chloroformium.
- Eibazol = Sulfathiazolum
- Cincain = Percain
- Cinchophen = Acidum phenylchinolincarboneum
- + Cocainum et salia
- + Codeinum et salia
- + Coffeinum
- + Coffeinum citricum
- + Coffeinum-Natrium benzoicum
- + Coffeinum-Natrium salicylicum
- + Colchicinum
- Colocynthidis fructus = Fructus Colocynthidis
- Coraethamidum = Nicotinsäurediäthylamid
- Coramin = Nicotinsäurediäthylamid
- + Cotarninium chloratum
- + Cuprum sulfuricum
- Curral = Acidum diallylbarbituricum

- Decortoni acetat = Desoxycorticosteronum aceticum
- Desoxycortoni acetat = Desoxycorticosteronum aceticum
- + Desoxycorticosteronum aceticum
- Deumacard = Pentamethylentetrazol
- + Diacetylmorphinum hydrochloricum
- Diaethylstilboestrol = Stilboestrol
- Dial = Acidum diallylbarbituricum
- Diallymalum = Acidum diallylbarbituricum
- Dicaptol = Dithioglyzerin
- + Dicumarolum
- Diemalatrium = Natrium diaethylbarbituricum
- Diemal = Acidum diaethylbarbituricum
- Digitalis lanatae folium = Folia Digitalis lanatae
- Digitalis purpureae folium = Folia Digitalis purpureae
- + Digoxinum
- + Dihydrokodeinon
- + Dihydromorphinon
- Dikodid = Dihydrokodeinon

- Dilaudid = Dihydromorphinon
 Dimercaprolum = Dithioglycerin
 Dimethylaminoantipyrin = Dimethylamino-phenyldimethylpyrazolonum
 + Dimethylamino-phenyldimethylpyrazolonum
 Dimethylamino-pyridin-3-carbonsäure = Nicethamidum
 Dionin = Aethylmorphinum hydrochloricum
 Dioxydiäthylstilben = Stilboestrol
 + Diphenhydramini-chloridum
 Diphentoinnatrium = Diphenylhydantoin
 + Diphenylhydantoin
 + Dithioglycerin
 Diuretin = Theobromino-natrium salicylicum
 Dolantin = Pethidinum hydrochloricum
 Doryl = Carbacholum
 Duotal = Guajacolum carbonicum

 Elastonon = Phenylaminopropan
 Eleudron = Sulfathiazolum
 + Emetinum hydrochloricum
 Enhexymalnatrium = Natrium methylcyclohexenylmethylbarbituricum
 Enimalum = Natrium methylcyclohexenylmethylbarbituricum
 + Ephedrinum et salia
 Epinephrinum = Suprarenin
 Epirenan = Suprarenin
 + Ergometrinum et salia
 Ergonovinum = Ergometrinum tartaricum
 + Ergotaminum tartaricum
 Ertuban = Isonicotinsäurehydrazid
 + Erythroltetranitrat
 Etoval = Acidum aethylbutylbarbituricum
 Eubine = Oxydihydrokodeinon
 Eukodal = Oxydihydrokodeinon
 Evipan = Natrium methylcyclohexenylmethylbarbituricum
 + Extractum Belladonnae
 + Extractum Cocae fluidum
 + Extractum Colae
 + Extractum Colchici
 + Extractum Colocynthis
 + Extractum Digitalis
 + Extractum Filicis
 + Extractum Hydrastis fluidum
 + Extractum Hyoscyami
 + Extractum Ipecacuanhae
 Extractum nucis vomicae = Extractum Strychni
 + Extractum Opii
 + Extractum Scillae
 + Extractum Secalis cornuti spissum
 + Extractum Secalis cornuti fluidum

- + Extractum Stramonii siccatum
- + Extractum Strychni
- Filmaronöl = Aspidinolfilicinum oleo solutum
- + Folia Belladonnae
- + Folia Cocae
- + Folia Digitalis purpureae
- + Folia Digitalis lanatae
- + Folia Hyoscyami
- + Folia Jaborandi
- + Folia Stramonii
- + Fructus Colocyntidis
- Gametocidum = Plasmochinum
- Gardenal = Acidum phenylaethylbarbituricum
- + Glandulae Thyreoideae siccatae
- + Gonadotropinum chorionicum
- + Guajacolum
- + Guajacolum carbonicum
- Guttae arsenicales = Liquor Kali arsenicosi
- + Guttae Calciferoli
- + Guttae Hypnopheni
- Guttae Nitroglycerini = Nitroglycerinum solutum
- + Gutti
- Haemosept = Oxophenarsinhydrochlorid
- + Heparinum solubile
- + Herba Adonidis
- + Herba Lobeliae
- + Herba Sabinae
- Heroinum hydrochloricum = Diacetylmorphinum hydrochloricum
- Hexobarbitalnatrium = Natrium methylcyclohexenylmethylbarbituricum
- + Hexylresorcin
- + Histaminum dihydrochloricum
- + Homatropinum hydrobromicum
- + Homatropinum methylobromatum
- + Hydrargyrum
- + Hydrargyrum amidochloratum
- + Hydrargyrum bichloratum
- + Hydrargyrum bijodatatum
- + Hydrargyrum chloratum (mite)
- Hydrargyrum chloratum corrosivum = Hydrargyrum bichloratum
- + Hydrargyrum cyanatum
- + Hydrargyrum jodatatum
- + Hydrargyrum oxycyanatum
- + Hydrargyrum oxydatum flavum
- + Hydrargyrum oxydatum rubrum
- + Hydrargyrum praecipitatum album
- + Hydrargyrum salicylicum
- Hydrargyrum subchloratum = Hydrargyrum chloratum

- + Hydrastininum chloratum
- Hydrocodeinum bitartaricum = Dihydrokodeinon
- Hydrocodinum = Dihydrokodeinon
- Hydrocon = Dihydrokodeinon
- Hyoscyami folium = Folia Hyoscyami
- + Hyoscyaminum sulfuricum
- Hyoscinum hydrobromicum = Scopolaminum hydrobromicum
- + Hypophysenhinterlappenextrakt
- Imido = Histaminum dihydrochloricum
- Isacen = Acetphenolisatin
- Isodrin = Oxyphenylmethylaminopropanum sulfuricum
- Isoniacidum = Isonicotinsäurehydrazid
- + Isonicotinsäurehydrazid
- Isotebezyd = Isonicotinsäurehydrazid
- Jenacain = Procain
- + Jodoformium
- + Jodum
- Kalium arsenicosum solutum = Liquor Kalii arsenicosi
- + Kalium bromatum
- + Kalium chloricum
- + Kalium jodatum
- + Kalium rhodanatum
- Kalium stibyli tartarici = Tartarus stibiatus
- Kalomel = Hydrargyrum chloratum
- + Kreosotum
- + Kreosotum carbonicum
- Lactophenin = Lactylphenetidinum
- + Lactylphenetidinum
- + Lanatosidum C
- Lentin = Carbacholum
- + Liquor Kalii arsenicosi
- + Lobelinum hydrochloricum
- Luminal = Acidum phenylaethylbarbituricum
- Luminalnatr. = Natrium phenylaethylbarbituricum
- Malonal = Acidum diaethylbarbituricum
- Mapharsan = Oxophenarsin
- Mecholyl = Methacholini bromidum
- Mecodin = Methadonum chloratum
- Medinal = Natrium diaethylbarbituricum
- Menachinonum-Natrio bisulfurosum = Vitamin K
- + Menadionum
- + Mepyramini maleas
- Mercamphamidum = Novurit
- Mersalylum = Salyrgan
- + Methacholinum bromatum

- + Methadoni chloridum
- Methoxy-hydroxy-propylamid = Novurit
- Methylatropinum bromatum = Atropinum methylobromatum
- + Methylenum caeruleum
- Methylhomatropinum bromatum = Homiatropinum methylobromatum
- + Methylum aminoxybenzoicum
- + Methylum salicylicum
- + Methylrosanilin
- + Methylsulfonalum
- + Methylthiouracil
- Migränin = Phenyldimethylpyrazolonum cum Coffeino citrico
- + Morphinum — et salia

- + Naphthalinum purum
- β -Naphthol = Naphtholum
- + Naphtholum
- + Naphtholum benzoicum
- + Narcophinum
- Narcosan = Natrium methylcyclohexenylmethylbarbituricum
- + Natrium acetylarsanilicum
- Natrium anilarsonicum = Atoxyl
- + Natrium arsenicum
- + Natrium aureo chloratum
- + Natrium bromatum
- + Natrium cacodylicum
- + Natrium diaethylbarbituricum
- + Natrium fluoratum
- + Natrium jodatam
- + Natrium methylarsenicum
- Natrium methylarsonicum = Natrium methylarsenicum
- + Natrium methylcyclohexenylmethylbarbituricum
- + Natrium nitrosam
- + Natrium phenylaethylbarbituricum
- + Natrium salicylicum
- Neo-Arsoluin = Neo-Salvarsan
- Neo-Arsphenamin = Neo-Salvarsan
- Neo-Cinchophen = Acidum phenylchinolincarbonicum
- + Neo-Salvarsan
- Neostigmin = Synstigmin
- Neoteben = Isonicotinsäurehydrazid
- Nicotinamidum = Nicotylamidum
- Nicotinsäureamid = Nicotylamidum
- + Nicotinsäurediäthylamid
- + Nicotylamidum
- + Nikethamidum
- Nikozid = Isonicotinsäurehydrazid
- + Nitroglycerinum
- + Nitroglycerinum solutum
- Novarsenol = Neo-Salvarsan

- Novocain = Procain
- + Novurit
- + Oestrodienolum
- + Oestrolum propionicum
- Oleo-resinum Filicis maris = Extractum Filicis
- + Oleum Chaulmoograe
- + Oleum Chenopodii
- + Oleum Crotonis
- Oleum Hydnocarpi = Oleum Chaulmoograe
- Oleum phosphoris 0,5 % P = Phosphorus solutus
- Opialum = Opium concentratum
- + Opium concentratum
- + Opium pulveratum
- Optochin = Athylhydrocuprein
- Ortédrine = Phenylaminopropan
- Orthoform = Methylum aminoxybenzoicum
- Ouabainum = Strophanthinum
- Oxedrinum tartaricum = Oxyphenylmethylaminoethanolum tartaricum
- Oxiconum hydrochloricum = Oxydihydrokodeinon
- + Oxophenarsinum hydrochloricum
- + Oxydihydrokodeinon
- + Oxyphenylmethylaminoethanolum tartaricum
- + Oxyphenylmethylaminopropanum sulfuricum
- + Pantocain
- Pantopon = Opium concentratum
- + Papaverinum hydrochloricum
- + Paraldehydum
- Pentamethazol = Pentamethylentetrazol
- + Pentamethylentetrazol
- Pentédrin = Oxyphenylmethylaminoethanolum tartaricum
- + Percain
- + Pethidinum hydrochloricum
- + Phenacetinum
- Phenantoin = Diphenylhydantoin
- Phenarsoxydum hydrochloricum = Oxophenarsinum hydrochloricum
- Phenazon = Phenyl-dimethylpyrazolonum
- Phenetidinum lactylatum = Lactylphenetidinum
- Phenobarbital = Acidum phenylaethylbarbituricum
- Phenobarbital = Acidum phenylaethylbarbituricum
- Phenobarbyl = Acidum phenylaethylbarbituricum
- Phenemal = Acidum phenylaethylbarbituricum
- + Phenolphthaleinum
- + Phenolum
- Phenolum liquefactum = Phenolum
- Phenoprominum sulfuricum = Phenylaminopropanum sulfuricum
- + Phenylaminopropanum sulfuricum
- + Phenylum salicylicum

- + Phenyldimethylpyrazolonum
- + Phenyldimethylpyrazolonum cum Coffeino citrico
- + Phenyldimethylpyrazolonum salicylicum
- Phenytoin = Diphenylhydantoin
- + Phosphorus
- + Phosphorus solutus
- + Physostigminum et salia
- + Picrotoxinum
- + Pilocarpinum et salia
- + Plasmochinum
- + Plumbum aceticum
- + Podophyllum
- Polamidon = Methadoni chloridum
- + Procain
- Prontalbin = Sulfanilamidum
- Prontosil, album = Sulfanilamidum
- + Progesteronum
- Propacil = Propylthiouracilum
- + Propylthiouracilum
- Pulvis Aconiti = Radix Aconiti pulveratum
- Pulvis Belladonnae folium = Folia Belladonnae pulveratum
- Pulvis Cantharidis = Cantharides
- Pulvis Colchici = Semen Colchici
- + Pulvis Cynoglossi compositus
- Pulvis Digitalis = Folia Digitalis
- Pulvis Hydrastidis = Rhizoma Hydrastis
- Pulvis Hyoscyami = Folia Hyoscyami
- Pulvis Ipecacuanhae = Radix Ipecacuanhae
- + Pulvis Ipecacuanhae opiatum
- Pulvis Opii = Opium pulveratum
- Pulvis Opii et Ipecacuanhae = Pulvis Ipecacuanhae opiatum
- Pulvis Scillae = Bulbus Scillae
- Pulvis Secalis cornuti = Secale cornutum
- Pulvis Stramonii = Folia Stramonii
- Pulvis Strychni = Semen Strychni
- Quinidinum sulfuricum = Chinidinum sulfuricum
- Quininum hydrochloricum = Chininum hydrochloricum
- + Radix Aconiti
- + Radix Belladonnae
- + Radix Ipecacuanhae
- + Resina Jalapae
- + Resorcinum
- + Rhizoma Hydrastis
- Rimifon = Isonicotinsäurehydrazid
- Salipyrin = Phenyldimethylpyrazolonum salicylicum
- Salol = Phenylum salicylicum
- Salophen = Acetylparaminophenol
- + Salyrgan

- + Santoninum
- Scilla = Bulbus Scillae
- + Scopolaminum hydrobromicum
- Scurocain = Procain
- + Secale cornutum
- + Semen Arecae
- + Semen Colchici
- Semen Nucis vomicae = Semen Strychni
- + Semen Stramonii
- + Semen Strophanthi
- + Semen Strychni
- + Solutio Adrenalini 1 : 1000
- Solutio arsenicalis = Liquor Kalii arsenicosi
- + Sparteinum et salia
- + Spiritus aetheris nitrosi
- Spirocid = Acetarsolum
- Stibium Kalii tartarici = Tartarus stibiatus
- Stibium et Kalium tartaricum = Tartarus stibiatus
- + Stibium et Natrium tartaricum
- + Stilboestrolum dipropionicum
- + Stovaine
- Stovarsol = Acetarsolum
- Stramonii folium = Folia Stramonii
- Streptocid = Sulfanilamidum
- + Strophanthinum
- Strophanthi semen = Semen Strophanthi
- Strumacil = Methylthiouracil
- Strychni semen = Semen Strychni
- + Strychninum nitricum
- Stupénone = Oxydihydrokodeinon
- Stypticin = Cotarninium chloratum
- Sulfamethylpyrimidin = Sulfanilamidomethylpyrimidin
- + Sulfamethylthiazol
- + Sulfanilamidomethylpyrimidin
- + Sulfanilamidum
- + Sulfathiazolum
- Sulfazol = Sulfamethylthiazol
- + Sulfonalum
- Summitates Sabinæ = Herba Sabinæ
- + Suprarenin
- Sympaethaminum = Oxyphenylmethylaminoethanolum tartaricum
- Sympatol = Oxyphenylmethylaminoethanolum tartaricum
- Sympropaminum = Oxyphenylmethylaminopropanum sulfuricum
- Syncaïn = Procain
- + Synstigminum bromidum
- + Tartarus stibiatus
- Teab = Tetrylammonii bromidum
- + Testosteronum oleosum

- Tetraethylammoniumbromid = Tetrylammonii bromidum
 Tetracain = Pantocain
 + Tetrachloräthylen
 Tetraponum = Opium concentratum
 + Tetrylammonii bromidum
 + Thebainum hydrochloricum
 + Theobrominum
 + Theobrominum-calcio salicylicum
 + Theobrominum-natrio aceticum
 + Theobrominum-natrio salicylicum
 Theocin = Theophyllum
 Theophyllamin = Theophyllinaethylendiamin
 + Theophyllum
 + Theophyllinaethylendiamin
 + Theophyllum-natrio aceticum
 + Thymolum
 Thyreoideae siccatae = Glandulae Thyreoideae siccatae
 + Thyroxinum
 + Tinctura Aconiti
 + Tinctura Adonidis
 + Tinctura Belladonnae
 + Tinctura Cantharidis
 + Tinctura Colchici
 + Tinctura Colocyntidis
 + Tinctura Digitalis
 + Tinctura Glycyrrhizae opiata
 + Tinctura Hyoscyami
 + Tinctura Ipecacuanhae
 + Tinctura Jodi
 + Tinctura Lobeliae
 Tinctura Nucis vomicae = Tinctura Strychni
 Tinctura Opii = Tinctura Opii simplex
 + Tinctura Opii benzoica
 + Tinctura Opii crocata
 + Tinctura Opii simplex
 + Tinctura Scillae
 + Tinctura Stramonii
 + Tinctura Strophanthi
 + Tinctura Strychni
 + Tocopherolacetat
 Trional = Methylsulfonalum

 Ultraseptyl = Sulfamethylthiazol
 + Unguentum Hydrargyri cinereum
 Uragan = Salyrgan
 + Urea acetyldiaethylbromacetylicum
 + Urea bromdiaethylacetylicum
 + Urea bromisovalerianylicum
 + Urethanum