

## Inhaltsverzeichnis - Abonnierte Substanzen

	Seite
<b>APIs &amp; excipients, liquid/semi-solid (other)</b>	3
<b>APIs &amp; excipients, liquid/semi-solid (with analysis certificate)</b>	12
<b>APIs &amp; excipients, solid</b>	22
<b>Narcotic substances, solid</b>	36



## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Abitima® clinic body cream		Hydrophilic ointments (25 Substanzen)
Abitima® clinic face cream		Hydrophilic ointments (25 Substanzen)
Alfason Basis Cresa®		
Alfason® Repair		Linola® fat creme / Linola® H fat N / Alfason® Repair (3 Substanzen)
Allergika evening primrose oil cream 20%		Allergika evening primrose oil cream 20% / Dermifant® kids cream (2 Substanzen)
Allergika® Base cream		Hydrophilic ointments (25 Substanzen)
Aloe Vera gel, 1:1		Water and aqueous solutions (7 Substanzen)
Aloe vera gel, 10x concentrated		Water and aqueous solutions (7 Substanzen)
alpha-bisabolol (racemic) at least 85%		
Amciderm® Base cream		Liniment ointments (5 Substanzen)
Angelica root oil	Oleum angelicae (e radice)	
Anise oil, organic	Oleum Anisi stellati	
Argan oil	Oleum Arganiae	
Asche Basis® cream		Hydrophilic ointments (25 Substanzen)
Asche Basis® fat ointment		Fat ointments (6 Substanzen)
Asche Basis® lotion		Hydrophilic ointments (25 Substanzen)
Asche Basis® ointment		Ointment ash basis / Neribas® (2 Substanzen)
Balm Bio Nature		

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Banana aroma		
Banana flavour		
Base cream Taoasis		Hydrophilic ointments (25 Substanzen)
Basil oil	Oleum ocimum basilicum	
Benzoin siam oil 20%	Oleum styrax tonkinensis	
Bepanthen® solution		Water and aqueous solutions (7 Substanzen)
Bepanthen® Wund- und Heilsalbe		
Bergamot oil	Oleum citrus bergamia	
Blood orange oil		Grapefruit oil organic / Orange oil / Blood orange oil (3 Substanzen)
Cajeput (essentiell oil)	Oleum Cajeputi artificiale	Cajeput oil / Eucalyptus oil / Niaouli oil / Rosmary oil (4 Substanzen)
Camphor oil		
Cardamom (essential oil)		
Cardamom oil		
Carrot seed oil	Oleum daucus carota	
Cedar wood oil	Oleum cedrus deodara	
Chamomile (essential oil)		
Cinnamon bark oil, Ceylon	Oleum cinnamomi ceylanici	
Citric oil	Oleum citri	Citric oil / Lime oil (2 Substanzen)
Citronella oil	Oleum cymbopogon winterianus	
Citus oil		Citus oil / Lavender oil / Clary sage oil / Myrtle oil / Petitgrain oil / Hyssop oil (6 Substanzen)
Clary sage oil	Oleum salviae sclarea	Citus oil / Lavender oil / Clary sage oil / Myrtle oil / Petitgrain oil / Hyssop oil (6 Substanzen)
Clove oil	Oleum caryophylli	

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Common wormwood oil	Oleum artemisia vulgaris	
Contramarum aroma		
Contramarum flavour		
Coriander oil	Oleum coriandri	Thyme oil, white / Coriander oil (2 Substanzen)
Cottonwood ointment	Unguentum Populi	Fat ointments (6 Substanzen)
Cumin oil	Oleum cuminum cyminum	
Cypress oil	Oleum cupressus sempervirens	
Dermatest base ointment		Hydrophilic ointments (25 Substanzen)
Dermatop® base cream		Hydrophilic ointments (25 Substanzen)
Dermatop® base ointment		
Dermifant® kids cream		Allergika evening primrose oil cream 20% / Dermifant® kids cream (2 Substanzen)
Deumavan® protection ointment neutral		Fat ointments (6 Substanzen)
Dexeryl®		
Dichloroacetic acid	Acidum dichloraceticum	
Dimeticone ointment 10% SR	Unguentum dimeticoni 10% SR	Dimeticone ointment 10% SR / Optiderm® lotion (2 Substanzen)
DMS® base cream classic		Hydrophilic ointments (25 Substanzen)
DMS® base cream high classic		Hydrophilic ointments (25 Substanzen)
DMS® base cream high classic plus		Hydrophilic ointments (25 Substanzen)
Dwarf pine oil	Oleum pini pumilionis	
Ethanol 70% pure / denatured	Ethanolum 70% rein / vergällt	

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Eucalyptus oil	Oleum eucalypti	Cajeput oil / Eucalyptus oil / Niaouli oil / Rosmary oil (4 Substanzen)
Eucerinum O/W basis		Hydrophilic ointments (25 Substanzen)
Eucerinum W/O basis		Hydrophilic ointments (25 Substanzen)
Excipial® almond oil ointment		
Excipial® hydro cream		Hydrophilic ointments (25 Substanzen)
Excipial® lipo cream		Hydrophilic ointments (25 Substanzen)
Excipial® U Hydrolotio		Liniment ointments (5 Substanzen)
Excipial® U Lipolotio		Hydrophilic ointments (25 Substanzen)
Excipial® U10 Lipolotio		Hydrophilic ointments (25 Substanzen)
Fabitop® base cream		Hydrophilic ointments (25 Substanzen)
Fenistil® Gel		
Fennel oil	Oleum foeniculum vulgare var. dulce	
Frankincense oil	Oleum boswellia serrata	Spruce needle oil / Pine silvestris oil / Frankincense oil / Silver fir oil (4 Substanzen)
Ginger oil	Oleum zingiber officinalis	
Grapefruit oil, organic	Oleum citrus paradisi	Grapefruit oil organic / Orange oil / Blood orange oil (3 Substanzen)

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Hans Karrer Hydrocream MicroSilver		Sebexol® formula basis / Sebexol® cream lotion / Wofacutan washing lotion / Hans Karrer Hydrocream MicroSilver (4 Substanzen)
Hans Karrer Lipocream MicroSilver		Hydrophilic ointments (25 Substanzen)
Hans Karrer Lipolotion MicroSilver		Hydrophilic ointments (25 Substanzen)
Hyssop oil	Oleum hyssopus officinalis	Citus oil / Lavender oil / Clary sage oil / Myrtle oil / Petitgrain oil / Hyssop oil (6 Substanzen)
Immortelle oil	Oleum helichrysum italicum	
Juniper oil	Oleum juniperi e baccarae	
La Roche-Posay Cold Cream Naturel		
La Roche-Posay Toleriane		
Lavender oil	Oleum lavendula officinalis	Citus oil / Lavender oil / Clary sage oil / Myrtle oil / Petitgrain oil / Hyssop oil (6 Substanzen)
Lemon grass oil	Cymbopogonis aetheroleum	
Lime oil	Oleum citrus aurantifolia	Citric oil / Lime oil (2 Substanzen)
Linola® body milk		Hydrophilic ointments (25 Substanzen)
Linola® fat cream		Linola® fat creme / Linola® H fat N / Alfason® Repair (3 Substanzen)
Linola® H fat N		Linola® fat creme / Linola® H fat N / Alfason® Repair (3 Substanzen)
Linola® O/W cream		Liniment ointments (5 Substanzen)

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Linola® Sept		Liniment ointments (5 Substanzen)
Lipoderm® lotion		Hydrophilic ointments (25 Substanzen)
Lipolotio urea 5% F body lotion		
Lygal® head ointment N 3%		
Lygal® ointment base		
Mandarin oil, green		
Manuka oil	Oleum leptospermum scoparium	
Marjoram oil	Majoranae aetheroleum	
Marjoram ointment	Unguentum majoranae	Fat ointments (6 Substanzen)
Matricaria oil, morrocan	Oleum ormenis multicaulis	
Matricaria oil, roman	Oleum anthemis nobilis	
Melissa 30% (essential oil)		
Melissa oil		
Melissa oil 30%		
Myrrh oil	Oleum myrrha	
Myrtle oil		Citus oil / Lavender oil / Clary sage oil / Myrtle oil / Petitgrain oil / Hyssop oil (6 Substanzen)
Neribas® cream		Hydrophilic ointments (25 Substanzen)
Neribas® fat ointment		Fat ointments (6 Substanzen)
Neribas® ointment		Ointment ash basis / Neribas® (2 Substanzen)
Neroli oil	Oleum neroli	
Neuroderm® care lotion		Hydrophilic ointments (25 Substanzen)
Neuroderm® moisturising cream		Hydrophilic ointments (25 Substanzen)
Neuroderm® moisturising cream lipo		



## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Niaouli oil	Oleum niaouli	Cajeput oil / Eucalyptus oil / Niaouli oil / Rosemary oil (4 Substanzen)
Nicotine		
Nourivan™ Antiox		Liniment ointments (5 Substanzen)
Optiderm® lotion		Dimeticone ointment 10% SR / Optiderm® lotion (2 Substanzen)
Orange aroma		
Orange flavour		
Orange oil	Oleum citrus sinensis	Grapefruit oil organic / Orange oil / Blood orange oil (3 Substanzen)
Oregano oil	Oleum origani cretici	
Palmarosa oil, organic	Oleum palmarosae	
Panthenol ointment Lichtenstein		
Patchouli oil	Oleum pogostemon cablin	
Peppermint oil	Oleum menthae piperitae dopp. rectific.	
Perfume oil vanilla	Oleum vanillae planifoliae	
Petitgrain oil	Oleum citrus aurantium	Citrus oil / Lavender oil / Clary sage oil / Myrtle oil / Petitgrain oil / Hyssop oil (6 Substanzen)
Pine silvestris oil	Oleum pini silvestris	Spruce needle oil / Pine silvestris oil / Frankincense oil / Silver fir oil (4 Substanzen)
Protegin® XN		Fat ointments (6 Substanzen)
Raspberry aroma		
Raspberry flavour		
Ravensara (essentielle Öl)		
Ravensara oil		
Retterspitz external		Water and aqueous solutions (7 Substanzen)

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Rose-geranium oil, organic	Oleum pelargonium graveolens	
Rosemary camphor oil		
Rosemary oil	Oleum rosmarini	Cajeput oil / Eucalyptus oil / Niaouli oil / Rosemary oil (4 Substanzen)
Rosewood oil	Oleum aniba roseodora	
Sage oil	Oleum salviae	
Salicylic white paraffin 10%	Acidum salicylicum cum vaselino albo 10 %	
Salmon oil		
Sandalwood oil		
Savory herb		
Sebexol® basic pH 5 formula basis		Sebexol® formula basis / Sebexol® cream lotion / Wofacutan washing lotion / Hans Karrer Hydrocream MicroSilver (4 Substanzen)
Sebexol® cream lotion pH 5		Sebexol® formula basis / Sebexol® cream lotion / Wofacutan washing lotion / Hans Karrer Hydrocream MicroSilver (4 Substanzen)
Siam benzoin		
Silver fir oil	Oleum abies alba	Spruce needle oil / Pine silvestris oil / Frankincense oil / Silver fir oil (4 Substanzen)
Solutio Cordes®		
Spearmint oil	Oleum mentha spicata	
Spruce needle oil	Oleum pini sibiricum	Spruce needle oil / Pine silvestris oil / Frankincense oil / Silver fir oil (4 Substanzen)
Stomahesive® adhesive paste		

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (other)

Substanzname	Lateinischer Name	Klassifikation
Strawberry aroma		
Strawberry flavour		
Swiss pine oil	Oleum pinus cembra	
SyrSpend® SF pH4 cherry aroma		Water and aqueous solutions (7 Substanzen)
SyrSpend® SF pH4 aroma free		Water and aqueous solutions (7 Substanzen)
Tea tree oil	Oleum melaleuca alternifolia	
Thuja (essential oil)		
Thuja oil		
Thyme oil, red	Oleum thymus vulgaris	
Thyme oil, white		Thyme oil, white / Coriander oil (2 Substanzen)
Vetiver bourbon oil	Oleum vetiveria zizanoïdes	
Wart ointment InfectoPharm® (NRF 11.31)		
Water	Aqua	Water and aqueous solutions (7 Substanzen)
Wax ointment (stabilised)	Unguentum cereum	
White paraffin oil	Oleum Vaselini album	
Wintergreen oil	Oleum gaultheria procumbens	
Wofacutan wash lotion		Sebexol® formula basis / Sebexol® cream lotion / Wofacutan washing lotion / Hans Karrer Hydrocream MicroSilver (4 Substanzen)
Yarrow oil		
Ylang-ylang oil	Oleum ylang-ylang	

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
(S)-Lactic acid	Acidum (S)-lacticum	
1,3-butanediol	1,3-Butandiolum	
2-ethylhexyl laurate	2-Ethylhexylis lauras	
Abwaschbare Salbengrundlage (NRF S.31)		Paraffin classification (14 Substanzen)
Acetic acid 30%	Acidum aceticum dilut. 30%	
Acetic acid 99%	Acidum aceticum glaciale	
Acetone	Acetonum	
Acorus oil	Oleum calami rectific.	
All-rac-alpha-tocopheryl acetate	int-rac-alpha-Tocopherylis acetas	
Almond oil, refined	Oleum amygdalarum raffinatum	Triglycerides (26 Substanzen)
Aluminium acetotartrate solution	Liquor aluminii acetico-tartarici	Water and aqueous solutions (3 Substanzen)
Angelica root oil	Oleum angelicae (e radice)	
Anionic hydrophilic cream DAB	Unguentum emulsificans aquosum DAB	Hydrophilic ointments (12 Substanzen)
Anionic hydrophilic cream SR (NRF p.27)	Unguentum emulsificans aquosum SR (NRF S. 27)	Hydrophilic ointments (12 Substanzen)
Anionic hydrophilic cream with propylene glycol	Unguentum emulsificans aquosum cum propylenglycolum	Hydrophilic ointments (12 Substanzen)
Anionic hydrophlic cream without preservatives	Unguentum emulsificans aquosum sine conservante	Hydrophilic ointments (12 Substanzen)
Anise oil	Oleum anisi	Anise oil / Star aniseed oil (2 Substanzen)
Apricot kernel oil, refined	Oleum pruni armeniacaе raffinatum	Triglycerides (26 Substanzen)
Aqueous salicylic acid 50% (non-ionic, hydrophilic cream SR)		
Avocado oil, refined	Oleum persea americana raffinatum	Triglycerides (26 Substanzen)
Base cream DAC	Cremor basalis	
Base cream, diluted		Hydrophilic ointments (12 Substanzen)

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Base cream, hydrophobic DAC	Cremer basalis hydrophobicus	Hydrophilic ointments (12 Substanzen)
Basis Cordes® RK		
Benzalkonium chloride solution 50%	Solutio benzalkonii chlorati 50%	
Benzyl alcohol	Alkohol benzylicus	
Benzyl benzoate	Benzylum benzoicum	
Benzyl nicotinate	Benzylis nicotinas	
Bergamot oil	Oleum citrus bergamia	
Bitter orange oil	Oleum aurantii pericarpium	Citrus oils (4 Substanzen)
Borage oil, refined, stabilised	Oleum boraginis raffinatum	Triglycerides (26 Substanzen)
Cajeput (essentiell oil)	Oleum Cajeputi artificiale	
Camphor oil 20%	Oleum camphoratum 20%	
Camphor ointment	Unguentum camphoratum	
Camphor spirit	Spiritus camphoratus	
Caraway oil	Oleum carvi	
Castor oil	Oleum ricini	Castor oil, virgin / Sorbitan- and glycerol monooleate (2 Substanzen)
Cedar leaf oil	Oleum cedri e fol. aether.	
Cedar wood oil	Oleum cedri ligni aether.	
Cherry syrup (conserved)	Sirupus cerasi (konserviert)	Syrups (8 Substanzen)
Chest elixir	Liquiritiae succi elixir	Wines (6 Substanzen)
Chlorhexidine digluconate solution	Chlorhexidini digluconatis solutio	Water and aqueous solutions (3 Substanzen)
Cineole	Cineolum	
Cinnamon bark oil, artificial	Oleum Cinnamomi artificiale	
Cinnamon bark oil, Ceylon	Oleum cinnamomi ceylanici	
Citric oil	Oleum citri	Citrus oils (4 Substanzen)
Citronella oil	Oleum cymbopogon winterianus	

Klassifikator: APIs & excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Clary sage oil	Oleum salviae sclarea	Lavender oil / Clary sage oil (2 Substanzen)
Clotrimazole 10% Cordes® RK		
Clove oil	Oleum caryophylli	
Coal tar spirit SR	Spiritus picis lithanthracis SR	
Codliver oil (type A)	Oleum jecoris (Typ A)	Triglycerides (26 Substanzen)
Collodion 4%		
Condurango wine	Vinum condurangum	Wines (6 Substanzen)
Cooling cream DAB	Unguentum leniens	Cooling cream / Cooling cream with rose oil (2 Substanzen)
Cooling cream DAB 6 (stabilised, contains rose oil)	Unguentum leniens DAB 6	Cooling cream / Cooling cream with rose oil (2 Substanzen)
Coriander oil	Oleum coriandri	
Corn oil, refined	Oleum maydis raffinatum	Triglycerides (26 Substanzen)
Cypress oil	Oleum cupressi	Wood oils (3 Substanzen)
D-alpha tocopherol	alpha-Tocopherolum	
Decyl oleate	Decylis oleas	Triglycerides (26 Substanzen)
Dehydol® LS 2		
Dexpanthenol	Dexpanthenolum	
Dexpanthenol concentrate 50%	Pantothenolum 50%	
Dextrorotary lactic acid 20%	Acidum L (+)-lacticum 20%	
Diethyl ether	Aether	
Dimethyl sulfoxide	Dimethylsulfoxidum	
Dimeticone 100	Dimeticonum 100	Dimeticon 100 / 350 / 1000 (3 Substanzen)
Dimeticone 1000	Dimeticonum 1000	Dimeticon 100 / 350 / 1000 (3 Substanzen)
Dimeticone 350	Dimeticonum 350	Dimeticon 100 / 350 / 1000 (3 Substanzen)
Dwarf pine oil	Oleum pini pumilionis	

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Emulsifying hydrophobic base gel DAC	Gelatum basalis hydrophobicum emulsificans	Paraffin classification (14 Substanzen)
Ethanol 90%	Ethanolum 90% rein / vergällt	
Ethanol 96%	Ethanolum 96%	
Ethyl acetate	Aether aceticus	
Eucalyptus oil	Oleum eucalypti	Eucalyptus oil / Rosmary oil (2 Substanzen)
Eucerin® cum Aqua		Wool alcohols creams (3 Substanzen)
Eugenol	Eugenolum	
Evening primrose oil, refined	Oleum oenotherae raffinatum	Triglycerides (26 Substanzen)
Eye ointment, emulsifying DAC	Oculentum emulsificans DAC	Paraffin classification (14 Substanzen)
Eye paraffin	Vaselinum album pro ophthalmicum	Paraffin classification (14 Substanzen)
Fennel honey (conserved)	Mel foeniculi (konserviert)	Syrups (8 Substanzen)
Fennel oil, bitter	Oleum foeniculi amari	
Flaxseed oil, native	Oleum lini	Triglycerides (26 Substanzen)
Fortified wine		Wines (6 Substanzen)
Gel basis Audor®		Wines (6 Substanzen)
Gel Cordes®		
Geranium oil, genuine	Oleum geranii verum	
Glucose syrup	Glucosum liquidum	
Glucose syrup GE 40%	Glucosum liquidum	
Glycerine ointment (conserved)	Unguentum glycerini (konserviert)	
Glycerol	Glycerolum	
Glycerol 85%	Glycerolum 85%	
Glycolic acid 70%	Acidum glycolicum 70%	
Grape seed oil, refined	Oleum vitis viniferae raffinatum	Triglycerides (26 Substanzen)
Grapefruit oil	Oleum citri paradisi artificiale	Citrus oils (4 Substanzen)

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Guaiazulene 25%, water-soluble		
Honey	Mel	Honeys (2 Substanzen)
Hydrated liniment SR/DAC (NRF p.40)	Linimentum aquosum SR/DAC (NRF S.40)	Liniment ointments (2 Substanzen)
Hydrophilic base emulsion (NRF p.25)	Emulsio basalis hydropholica	
Hydrophilic cream, non-ionic SR (NRF p.26)	Unguentum emulsificans aquosum N SR (NRF S. 26)	Hydrophilic ointments (12 Substanzen)
Hydrophilic cream, non-ionic without preservatives SR	Unguentum emulsificans aquosum N sine conservante SR	Hydrophilic ointments (12 Substanzen)
Hydrophilic ointment DAB	Unguentum emulsificans DAB	Paraffin classification (14 Substanzen)
Hydrophobic base gel DAC	Gelatum basalis hydrophobicum	Paraffin classification (14 Substanzen)
Hydroxyethyl salicylate	Hydroxyethylis salicylas	
Ipecacuanha syrup (NRF 19.1)	Sirupus ipecacuanhae	Syrups (8 Substanzen)
Isopropyl alcohol	Alcohol isopropylicus	
Isopropyl alcohol 70%	Alcohol isopropylicus 70%	
Isopropyl myristate	Isopropylis myristas	
Isopropyl palmitate	Isopropylis palmitas	
Jjoba oil, native	Oleum simmondsia chinensis	Triglycerides (26 Substanzen)
Juniper oil	Oleum juniperi e baccarae	
Juniper wood oil	Oleum Juniperi e Ligno pro uso externo	Wood oils (3 Substanzen)
Lanette® ointment (conserved)	Unguentum Lanette®	
Lanolin DAB	Lanolinum DAB	
Laurel oil	Oleum lauri expressum	Triglycerides (26 Substanzen)
Lauromacrogol 400	Polidocanolum	Macrogol 4 lauryl ether / Lauromacrogol 400 / Macrogolglycerol hydroxystearate 40 (3 Substanzen)
Lavender oil	Oleum lavendula officinalis	Lavender oil / Clary sage oil (2 Substanzen)



## Klassifikator: APIs &amp; excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Liquorice juice purified, diluted	Succus liquiritiae depur. solut.	Wines (6 Substanzen)
Lotio Cordes®		Wines (6 Substanzen)
Macrogol 20 glycerol monostearate type II	Macrogol 20 glyceroli monostearas	Polysorbate 60 / Macrogol 20 glycerol monostearate type II (2 Substanzen)
Macrogol 4 lauryl ether	Macrogoli aether laurilicus	Macrogol 4 lauryl ether / Lauromacrogol 400 / Macrogolglycerol hydroxystearate 40 (3 Substanzen)
Macrogol 8 stearate type I	Polyaethylenglycol-8-stearat	
Macrogol ointment	Unguentum polyaethylenglycoli	
Macrogol-2-laurylether		
Macrogolglycerol hydroxystearate 40	Macrogolglyceroli hydroxystearas	Macrogol 4 lauryl ether / Lauromacrogol 400 / Macrogolglycerol hydroxystearate 40 (3 Substanzen)
Macrogolglycerol ricinoleate	Macrogolglyceroli ricinoleas	
Macrogols 300	Polyaethylenglycolum 300	
Macrogols 400	Macrogolum 400	
Mandarin oil	Oleum Mandarinae	
Marshmallow syrup (conserved)	Althae sirupus (konserviert)	Syrups (8 Substanzen)
Matricaria oil, rich in (-)-alpha-bisabolol	Oleum chamomillae	
Melissa oil	Oleum melissae rectific.	
Methyl salicylate	Methylum salicylicum	
Metronidazole 25% in white petrolatum		
Mint oil	Menthae arvensis aetheroleum partim mentholum depletum	Mint oil / Peppermint oil (2 Substanzen)
Myrtle oil	Oleum myrte	
Non-ionic hydrophil ointment	Unguentum emulsificans nonionicum aquosum DAB	
Non-ionic hydrophil ointment, conserved	Unguentum emulsificans nonionicum aquosum DAB	

Klassifikator: APIs & excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Non-ionic hydrous liniment SR/DAC (NRF P. 39)	Linimentum aquosum N (NRF S. 39)	Liniment ointments (2 Substanzen)
Octyldodecanol	Octyldodecanolum	
Oleic acid	Acidum oleicum	
Oleyl oleate (stabilised)	Oleylis oleas	Triglycerides (26 Substanzen)
Olive oil, native	Oleum olivarum nativum	Triglycerides (26 Substanzen)
Omega-3-fish oil	Oleum omega-3 18/12	Triglycerides (26 Substanzen)
Oregano oil	Oleum origani cretici	
Paraffin, light liquid	Paraffinum perliquidum	Paraffin classification (14 Substanzen)
Paraffin, liquid	Paraffinum liquidum	Paraffin classification (14 Substanzen)
Paraffin, white	Vaselineum album	Paraffin classification (14 Substanzen)
Paraffin, yellow	Vaselineum flavum	Paraffin classification (14 Substanzen)
Pasta Cordes®		
Peanut oil, refined	Oleum arachidis raffinatum	Triglycerides (26 Substanzen)
Peppermint oil	Oleum menthae piperitae dopp. rectific.	Mint oil / Peppermint oil (2 Substanzen)
Permethrin 25% solution		
Petroleum ether DAB	Benzinum DAB	
Petroleum oil, white, cohobated	Oleum petrae album rectific.	
Phytomenadione	Phytomenadionum	
Pine silvestris oil	Oleum pini silvestris	
Pine tar	Pix liquida	
Polyhexanide solution 20%	Solutio polyhexanidi 20%	
Polyol fatty acid ester	Cetiol® HE	
Polysorbate 20	Polysorbatum 20	

Klassifikator: APIs & excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Polysorbate 60	Polysorbatum 60	Polysorbate 60 / Macrogol 20 glycerol monostearate type II (2 Substanzen)
Polysorbate 80	Polysorbatum 80	
Potash soap DAC	Sapo kalinus DAC	
Potash soap Ph.Helv.	Sapo kalinus Ph.Helv.	
Propylene glycol	Propylenglyolum	
Psorisol base cream Audor®		
Pumpkin seed oil, pressed	Oleum cucurbita semen	Triglycerides (26 Substanzen)
Rapeseed oil, refined	Oleum rapae raffinatum	Triglycerides (26 Substanzen)
Raspberry syrup (conserved)	Sirupus rubi idaei	Syrups (8 Substanzen)
Ribwort plantain syrup (conserved)	Sirupus plantaginis lanceolatae	Syrups (8 Substanzen)
Rose honey	Mel rosatum	Honeys (2 Substanzen)
Rose oil (genuine / artificial)	Oleum rosae (verum / artificiale)	
Rosemary oil	Oleum rosmarini	Eucalyptus oil / Rosmary oil (2 Substanzen)
Safflower oil, refined type I	Oleum carthami	Triglycerides (26 Substanzen)
Sage oil	Oleum salviae	
Salicylic acid 50% (paraffin)	Acidum salicylicum cum vaselino alba 50%	
Sesame oil, refined	Oleum sesami raffinatum	Triglycerides (26 Substanzen)
Shea butter, refined		Triglycerides (26 Substanzen)
Skin care ointment W/L SR		Hydrophilic ointments (12 Substanzen)
Skin care ointment W/L SR (without preservatives)		Hydrophilic ointments (12 Substanzen)
Sodium lactate solution 50%	Natrium lacticum solutum 50%	
Sodium laureth sulfate solution 27%	Solutio natrii laurylaethersulfurici 27 %	
Sodium laureth sulphate solution 27%	Solutio natrii laurylaethersulfurici 27 %	
Soft ointment	Unguentum molle	

## Klassifikator: APIs &amp; excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Softisan® 378		Softisan® 378 / Wool fat (2 Substanzen)
Softisan® 649		
Sorbitan- and glycerol monooleate		Castor oil, virgin / Sorbitan- and glycerol monooleate (2 Substanzen)
Sorbitan trioleate	Sorbitani trioleas	
Sorbitol solution 70% (non-crystallizing)	Sorbitolum liquidum non cristallisabile	Syrups (8 Substanzen)
Soy lecithin, liquid	Lecithinum e sojæ, liquidus	Triglycerides (26 Substanzen)
Soy oil, refined	Oleum sojæ raffinatum	Triglycerides (26 Substanzen)
Spearmint oil	Oleum menthæ crispæ	
Spirit of ether	Spiritus aethereus	
Spirit soap	Spiritus saponatus	
Spruce needle oil	Oleum pini sibiricum	
Squalane	Squalanum	
Star anise oil	Oleum anisi stellati	Anise oil / Star aniseed oil (2 Substanzen)
Sugar syrup DAB	Sirupus simplex	Syrups (8 Substanzen)
Sunflower oil, refined	Oleum helianthi raffinatum	Triglycerides (26 Substanzen)
Sweet orange oil	Oleum aurantii dulcis	Citrus oils (4 Substanzen)
Tea tree oil	Oleum melaleuca alternifolia	
Thyme oil	Oleum thymi	
Transdermal base cream		Hydrophilic ointments (12 Substanzen)
Triglycerides, medium-chain	Oleum neutrale	
Triglycerol diisostearate	Triglyceroli diisostearas	
Turpentine oil	Terebinthinae aetheroleum	Wood oils (3 Substanzen)
Unguentum Cordes®	Unguentum Cordes®	Paraffin classification (14 Substanzen)

Klassifikator: APIs & excipients, liquid/semi-solid (with analysis certificate)

Substanzname	Lateinischer Name	Klassifikation
Vaseline, white	Vaselinum album	Paraffin classification (14 Substanzen)
Vaseline, yellow	Vaselinum flavum	Paraffin classification (14 Substanzen)
Verbena oil, nature-identical	Oleum verbenae	
Viscous base solution (NRF p. 20)		
Walnut oil, refined	Oleum juglandis raffinat.	Triglycerides (26 Substanzen)
Water	Aqua	Water and aqueous solutions (3 Substanzen)
Wheatgerm oil, refined	Oleum tritici raffinatum	Triglycerides (26 Substanzen)
Wolff® base half-fat cream		Hydrophilic ointments (12 Substanzen)
Wool alcohol cream DAB	Lanae alcoholum unguentum aquosum DAB	Wool alcohols creams (3 Substanzen)
Wool alcohol cream SR	Unguentum Alcoholum Lanae aquosum SR	Wool alcohols creams (3 Substanzen)
Wool alcohol ointment DAB	Lanae alcoholum unguentum	Paraffin classification (14 Substanzen)
Wool alcohol ointment SR with white paraffin	Unguentum alcoholum lanae SR	Paraffin classification (14 Substanzen)
Wool alcohol ointment SR/DAC		Paraffin classification (14 Substanzen)
Wool fat	Adeps lanae	Softisan® 378 / Wool fat (2 Substanzen)
Wormwood oil	Oleum absinthii	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
5-aminolevulinic acid hydrochloride	Acidum aminolaevulinicum hydrochloricum	
Acacia, dried dispersion	Acaciae gummi dispersione desiccatum	
Acetylcysteine	Acetylcysteinum	
Acetylsalicylic acid	Acidum acetylsalicylicum	
Aciclovir	Aciclovirum	
Adrenaline hydrogen tartrate	Adrenalini tartras	
Albendazole	Albendazolum	
Alfatradiol	Alfatradiolum	
Allantoin	Allantoinum	
Allopurinol	Allopurinolum	
alpha-tocopheryl acetate dry concentrate	alpha-Tocopherylis acetatis pulvis	
Ambroxol hydrochloride	Ambroxoli hydrochloridum	
Amifampridine	Amifampridinum	
Amitriptyline hydrochloride	Amitriptylini hydrochloridum	
Amphotericin B	Amphotericinum B	
Arginine	Argininum	
Arginine hydrochloride	Arginini hydrochloridum	
Ascorbic acid	Acidum ascorbicum	
Ascorbyl palmitate	Ascorbylis palmitas	
Atropine sulfate	Atropini sulfas	
Atropine sulphate	Atropini sulfas	
Bacitracin	Bacitracinum	
Beclometasone dipropionate	Beclometasoni dipropionas	
Benzocaine	Benzocainum	
Benzoic acid	Acidum benzoicum	
Benzydamine hydrochloride	Benzydamini hydrochloridum	
Betaine monohydrate	Betainum monohydricum	
Betamethasone dipropionate, micronized	Betamethasoni dipropionas micronisatum	
Betamethasone valerate	Betamethasoni valeras	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Betamethasone, micronized	Betamethasonum, micronisatum	
Bifonazole	Bifonazolum	
Biotin	Biotinum	
Bismuth gallath, basic	Bismuthi subgallas	
Boric acid	Acidum boricum	
Budesonide, micronized	Budesonidum micronisatum	
Butylated hydroxytoluene	Butylhydroxytoluenum	
Caffeine	Coffeinum	
Calcium ascorbate	Calcii ascorbas	
Calcium citrate tetrahydrate	Calcii citras tetrahydricus	
Calcium gluconate	Calcii gluconas	
Calcium glycerophosphate	Calcii glycerophosphas	
Calcium lactate pentahydrate	Calcii lactas pentahydricus	
Calcium pantothenate	Calcii panthothenicum	
Camphor, racemic		
Cannabidiol		
Capsaicin	Capsaicinoida	
Captopril	Captoprilum	
Carbomers 35000 / 50000		
Carmellose sodium (400 / 450 / 500 / 600 / 1600 / 2000 mPa s)	Carmellosum natricum (400 / 450 / 500 / 600 / 1600 / 2000 mPa s)	
Cellulose, microcrystalline	Cellulosum microcristallinum	
Cetomacrogol emulsifying wax 1000 NI		Cetostearyl alcohol (4 Substanzen)
Cetostearyl alcohol	Alcohol cetylicus et stearylicus	Cetostearyl alcohol (4 Substanzen)
Cetyl alcohol	Alcohol cetylicus	Cetostearyl alcohol (4 Substanzen)
Cetyl palmitate 15	Cetylis palmitas 15	Waxes / Fats (9 Substanzen)
Chloral hydrate	Chlorali hydras	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Chloramphenicol	Chloramphenicolum	
Chlorhexidine diacetate	Chlorhexidini acetas	
Chlorocresol	Chlorocresolum	
Chlorprothixene hydrochloride	Chlorprothixenum hydrochloricum	
Chlortetracycline hydrochloride	Chlortetracyclini hydrochloridum	
Cholesterol	Cholesterolum	
Choline chloride	Cholinii chloridum	
Choline hydrogen tartrate	Cholinium bitartaricum	
Ciclopirox olamine	Ciclopirox olaminum	
Ciclosporin	Ciclosporinum	
Ciprofloxacin hydrochloride	Ciprofloxacini hydrochloridum	
Citric acid	Acidum citricum	
Citric acid monohydrate	Acidum citricum monohydricum	
Citrulline	Citrullinum	
Clindamycin hydrochloride	Clindamycini hydrochloridum	
Clioquinol	Clioquinolum	
Clobetasol propionate	Clobetasoli propionas	
Clonidine hydrochloride	Clonidini hydrochloridum	
Clotrimazole	Clotrimazolum	
Cocoa butter	Theobromatis oleum	Waxes / Fats (9 Substanzen)
Colistin sulfate	Colistini sulfas	
Colistin sulphate	Colistini sulfas	
Corn starch	Amylum Maydis	Starch (6 Substanzen)
Cromolyn sodium	Natrii cromoglicas	
Cyanocobalamin	Cyanocobalaminum	Cyanocobalamin / Methylcobalamin (2 Substanzen)
Cyproterone acetate	Cyproteroni acetas	
Cystine	Cystinum	
Dapsone	Dapsonum	
Dequalinium chloride	Dequalinii chloridum	



## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Dexamethasone	Dexamethasonum	
Dexamethasone acetate	Dexamethasoni acetas	
Dextromethorphan hydrobromide monohydrate	Dextromethorphani hydrobromidum	
Diclofenac sodium	Diclofenacum natricum	
Diltiazem hydrochloride	Diltiazemi hydrochloridum	
Dimethyl fumarate	Dimethyl fumarate	
Diphenhydramine hydrochloride	Diphenhydramini hydrochloridum	
Diphenylcyclopropenone	Diphenylcyclopropenonum	Diphenylcyclopropenone/Sodium benzoate (2 Substanzen)
Dithranol	Dithranolum	
DL-phenylalanine	Phenylalaninum	
Doxycycline hyclate	Doxycyclini hyclas	
Doxylamine hydrogen succinate	Doxylamini hydrogenosuccinas	
Doxylamine succinate	Doxylamini hydrogenosuccinas	
EDTA calcium disodium	Natrii calcii edetas	
Emulsifying cetostearyl alcohol (type A)	Alcohol cetylicus et stearylicus emulsificans A	Cetostearyl alcohol (4 Substanzen)
Enalapril maleate	Enalapriili maleas	
Eosin Y	Eosinum natricum	
Ephedrine hydrochloride	Ephedrini hydrochloridum	
Epinephrine hydrogen tartrate	Adrenalini tartras	
Erythromycin	Erythromycinum	
Escin, water-soluble	Aescinum solubile	
Estradiol benzoate	Estradioli benzoas	
Estradiol hemihydrate	Estradiolum hemihydricum	
Estradiol valerate	Estradioli valeras	
Estriol	Estriolum	
Ethacridine lactate monohydrate	Ethacridini lactas monohydricus	
Ethinylestradiol	Ethinylestradiolum	
Ethosuximide	Ethosuximidum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Ethyl hydrogen fumarate calcium	Calcii ethylhydrogenfumaras	
Fampridine	Fampridinum	
Finasteride	Finasteridum	
Fluocinolone acetate, micronized	Fluocinoloni acetonidum micron.	
Folic acid hydrate	Acidum folicum hydricum	
Fructose	Fructosum	
Furosemide	Furosemidum	
Fusidic acid	Acidum fusidicum	
Galactose	D-Galactopyranose	
Gelatine, white	Gelatina alba	
Gentamicin sulfate	Gentamicini sulfas	
Gentamicin sulphate	Gentamicini sulfas	
Glucose	Glucosum	
Glucose monohydrate	Glucosum monohydricum	
Glutamic acid	Acidum glutaminicum	
Glutamine	Glutaminum	
Glycerol monostearate 40-55%	Glyceroli monostearates 40-55%	Monostereates (5 Substanzen)
Glycerol monostearate 60	Glyceroli monostearates 60	Monostereates (5 Substanzen)
Glycerol monostearate, emulsifying	Glyceroli monostearates emulsificantes	Monostereates (5 Substanzen)
Glycine	Glycinum	
Glycopyrronium bromide	Glycopyrronii bromidum	
Gramicidin	Gramicidinum	
Griseofulvin	Griseofulvinum	
Guaifenesin	Guaifenesinum	
Hard fat in pastilles	Adeps solidus	Waxes / Fats (9 Substanzen)
Hard fat W35	Adeps solidus W35	Waxes / Fats (9 Substanzen)
Heparin sodium	Heparinum natricum	
Histamine dihydrochloride	Histamini dihydrochloridum	
Histidine	Histidinum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Hyaluronic acid sodium salt	Natrii Hyaluronas	
Hydrochlorothiazide	Hydrochlorothiazidum	
Hydrocortisone	Hydrocortisonum purum	
Hydrocortisone acetate	Hydrocortisoni acetas	
Hydroquinone	Hydrochinonum	
Hydroxyethylcellulose (apparent viscosity 10000 mPas)	Hydroxyethylcellulosum	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (apparent viscosity 300 mPas)	Hydroxyethylcellulosum G 300	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (apparent viscosity 5000 mPas)	Hydroxyethylcellulosum 250 M	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (apparent viscosity 9000 mPas)	Hydroxyethylcellulosum HX	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (nominal viscosity 10000 mPas)	Hydroxyethylcellulosum	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (nominal viscosity 300 mPas)	Hydroxyethylcellulosum G 300	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (nominal viscosity 5000 mPas)	Hydroxyethylcellulosum 250 M	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxyethylcellulose (nominal viscosity 9000 mPas)	Hydroxyethylcellulosum HX	Hydroxyethylcelluloses (300 / 5000 / 9000 / 10.000 mPa s) (4 Substanzen)
Hydroxypropylcellulose (300 mPa s)	Hydroxypropylcellulosum (300 mPa s)	Methylcellulose (3 Substanzen)
Hyoscine butylbromide	Hyoscini butylbromidum	
Hyoscine hydrobromide	Scopolamini hydrobromidum	
Hypromellose 4000	Hypromellosum E4M Prem	Methylcellulose (3 Substanzen)
Ibuprofen	Ibuprofenum	
Indometacin	Indometacinum	
Inositol	Inositolum	
Iodoform	Iodoformium	
Ipratropium bromide	Ipratropii bromidum	
Isoleucine	Isoleucinum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Isosorbide dinitrate 40%	Isorbidi dinitras 40%	
Isoxuprine hydrochloride	Isoxsuprini hydrochloridum	
Ketamine hydrochloride	Ketamini hydrochloridum	
Ketoconazole	Ketoconazolum	
Lactose monohydrate	Lactosum monohydricum	
L-citrulline	Citrullinum	
Levocarnitine	Levocarnitivum	
Levothyroxin sodium	Levothyroxinum natrii	
L-glutamine	Glutaminum	
L-glutathione	L-Glutathionum	
L-histidine	Histidinum	
Lidocaine	Lidocainum	
Lidocaine hydrochloride monohydrate	Lidocaini hydrochloridum monohydricum	
L-isooleucine	Isoleucinum	
Lithium orotate monohydrate	Lithii orotas monohydricim	
L-leucine	Leucinum	
L-malic acid	Acidum-(L)-malicum	
L-phenylalanine	Phenylalaninum	
L-proline	Prolinum	
L-serine	Serinum	
L-threonine	Threoninum	
L-tryptophan	Tryptophanum	
Lysine HCl	Lysini hydrochloridum	
Lysine hydrochloride	Lysini hydrochloridum	
Macrogols 1500	Macrogolum 1500	
Macrogols 4000	Macrogolum 4000	
Magnesium citrate	Magnesii citras	
Magnesium hydrogen aspartate tetrahydrate	Magnesii aspartas tetrahydricus	
Magnesium hydrogen citrate	Magnesii hydrogenocitras hydricus	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Magnesium hydrogen citrate, hydrated	Magnesii hydrogenocitras hydricus	
Magnesium orotate dihydrate	Magnesii orotas dihydricus	
Magnesium stearate	Magnesii stearas	
Manganese orotate dihydrate		
Mannitol	Mannitolium	
Melatonin	Melatoninum	
Menthol	Mentholum	
Mepivacaine hydrochloride	Mepivacaini hydrochloridum	
Mesalazine	Mesalazinum	
Metamizol sodium monohydrate	Metamizolum natricum monohydricum	
Methacholine chloride	Methacholinii chloridum	
Methionine	Methioninum	
Methoxsalen	Methoxsalenum	
Methyl-4-hydroxybenzoate	Methylis parahydroxybenzoas	
Methylcellulose	Methylcellulosum	Methylcellulose (3 Substanzen)
Methylcobalamin		Cyanocobalamin / Methylcobalamin (2 Substanzen)
Methylprednisolone	Methylprednisolonum	
Metoclopramide hydrochloride	Metoclopramidi hydrochloridum	
Metoprolol tartrate	Metoprololi tartras	
Metronidazole	Metronidazolum	
Miconazole nitrate	Miconazoli nitras	
Microcrystalline wax	Paraffinum microcristallinum	Waxes / Fats (9 Substanzen)
Minoxidil	Minoxidilum	
Mometasone furoate, micronized	Mometasoni furoas micronisatum	
Mupirocin calcium	Mupirocinum calcii	
Naloxone hydrochloride dihydrate	Naloxoni hydrochloridum dihydricum	
Naphazoline hydrochloride	Naphazolini hydrochloridum	
Naphazoline nitrate	Naphazolini nitras	
Naproxen	Naproxenum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Neomycin sulfate	Neomycini sulfas	
Neomycin sulphate	Neomycini sulfas	
Neostigmine bromide	Neostigmini bromidum	
Nicotinamide	Nicotinoylamidum	
Nicotinic acid	Acidum nicotinicum	
Non-ionic emulsifying alcohol	Alcoholes emulsificantes nonionici	
Norethisterone acetate	Norethisteroni acetas	
Nystatin	Nystatinum	
Octenidine dihydrochloride	Octenidini dihydrochloridum	
Ofloxacin	Ofloxacinum	
Omeprazole	Omeprazolum	
Ornithine aspartate	Ornithinum asparticum	
Ornithine hydrochloride	Ornithinum hydrochloricum	
Oxalic acid	Acidum oxalicum cryst.	
Oxetacaine	Oxetacainum	
Oxybuprocaine hydrochloride	Oxybuprocaini hydrochloridum	
Oxybutynin hydrochloride	Oxybutynini hydrochloridum	
Oxytetracycline hydrochloride	Oxytetracyclini hydrochloridum	
Pancreas powder	Pancreatis pulvis	
Papaverine hydrochloride	Papaverini hydrochloridum	
Paracetamol	Paracetamolum	
Paraffin, hard	Paraffinum durum in rotulis	Waxes / Fats (9 Substanzen)
Paraffin, microcrystalline	Paraffinum microcristallinum	Waxes / Fats (9 Substanzen)
Patent blue V		
Phenazone	Phenazonum	
Pheniramine maleate	Pheniramini maleas	
Phenylalanine	Phenylalaninum	
Phenylbutazon	Phenylbutazonum	
Phenylephrine hydrochloride	Phenylephrini hydrochloridum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Phenytoin	Phenytoinum	
Pilocarpine hydrochloride	Pilocarpini hydrochloridum	
Poloxamers 407	Poloxamera	
Polymyxin B sulfate	Polymyxini B sulfas	
Polymyxin B sulphate	Polymyxini B sulfas	
Potassium citrate	Kalii citras	
Potassium guaiacolsulfonate	Sulfoguaiacolum hydricum	
Potassium hydrogen tartrate	Kalii hydrogentartras	
Potassium sodium tartrate tetrahydrate	Kalii natrii tartras tetrahydricus	
Potassium sorbate	Kalii sorbas	
Potassium tartrate hemihydrate	Kalii tartras hemihydricus	
Potato starch	Amylum Solani	Starch (6 Substanzen)
Povidone 25, soluble	Povidonum 25, solubile	
Povidone iodine	Povidonum iodinatum	
Prasterone	Prasteronum	
Prednicarbate, micronized	Prednicarbatum micronisatum	
Prednisolon dihydrogen phosphate dinatrium	Prednisoloni natrii phosphas	
Prednisolone acetate	Prednisoloni acetas	
Prednisolone hydrogen succinate	Prednisoloni hydrogenosuccinas	
Prednisolone, micronized	Prednisolonum micronisatum	
Prednisone	Prednisonum	
Pregnenolone	Pregnenolonum	
Prilocaine hydrochloride	Prilocaini hydrochloridum	
Procaine hydrochloride	Procaini hydrochloridum	
Progesterone, micronized	Progesteronum micronisatum	
Promethazine hydrochloride	Promethazini hydrochloridum	
Propranolol hydrochloride	Propranololi hydrochloridum	
Propyl-4-hydroxybenzoate	Propylis parahydroxybenzoas	
Propyphenazone	Propyphenazonum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Pyridoxal-5-phosphate	Pyridoxali phosphas	
Pyridoxine hydrochloride	Pyridoxini hydrochloridum	
Quinidine sulfate	Chinidini sulfas	
Quinidine sulfate dihydrate	Chinidini sulfas	
Quinine dihydrochloride	Chinini dihydrochloridum	
Quinine hydrochloride	Chinini hydrochloridum	
Quinine sulfate	Chinini sulfas	
Quinoline yellow		
Quinolinol sulfate potassium sulfate	Chinolini et kalii sulfas	
Quinolinol sulphate potassium sulphate	Chinolini et kalii sulfas	
Resocrinol	Resorcinolum	
Ribavirin	Ribavirinum	
Riboflavin	Riboflavinum	
Riboflavin phosphate sodium	Natrii lactoflavini phosphoricum	
Rice starch	Amylum oryzae	Starch (6 Substanzen)
Ropivacaine hydrochloride monohydrate	Ropivacaini hydrochloridum monohydricum	
Saccharin sodium	Saccharinum natricum	
Salicylic acid	Acidum salicylicum	
Selenium yeast		
Serine	Serinum	
Sildenafil citrate	Sildenafilii citras	
Sodium acetate trihydrate	Natrii acetat trihydricum	
Sodium ascorbate	Natrii ascorbas	
Sodium benzoate	Natrii benzoas	Diphenylcyclopropenone/Sodium benzoate (2 Substanzen)
Sodium calcium edetate	Natrii calcii edetas	
Sodium citrate	Natrii citras	
Sodium cromoglicate	Natrii cromoglicas	
Sodium cyclamate	Natrii cyclamas	
Sodium dodecyl sulfate	Natrii laurylsulfuricum	Waxes / Fats (9 Substanzen)



## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Sodium dodecyl sulphate	Natrii laurylsulfuricum	Waxes / Fats (9 Substanzen)
Sodium edetate	Dinatrii edetas	
Sodium methyl-4-hydroxybenzoate	Methylis parahydroxybenzoas natricus	
Sodium saccharin	Saccharinum natricum	
Sodium salicylate, powdered	Natrii salicylas plv.	
Sodium tetraborate	Borax	
Softisan® 601		Monostereates (5 Substanzen)
Sorbic acid	Acidum sorbicum	
Sorbitan stearate	Sorbitani stearas	Monostereates (5 Substanzen)
Sorbitol	Sorbitolum	
Soy lecithin (instant form)	Lecithinum e sojæ plv.	
Spironolactone	Spironolactonum	
Stearic acid 50	Acidum stearicum	
Sucrose	Saccharum	
Sulfacetamide	Sulfacetamidum	
Sulfadiazine	Sulfadiazinum	
Sulfogaiacol hydrate	Sulfoguaiacolum hydricum	
SyrSpend® SF Alka		Starch (6 Substanzen)
SyrSpend® SF pH4		Starch (6 Substanzen)
Tannin	Tanninum	
Tartaric acid	Acidum tartaricum	
Taurine	Taurinum	
Testosterone	Testosteronum	
Testosterone propionate	Testosteroni propionas	
Tetracaine base	Tetracainum	
Tetracaine hydrochloride	Tetracaini hydrochloridum	
Tetracycline hydrochloride	Tetracyclini hydrochloridum	
Thalidomide	Thalidomidum	
Theophylline	Theophyllum	

## Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Theophylline-ethylenediamine hydrate	Theophyllum et ethylenediaminum hydricum	
Thiamine chloride hydrochloride	Thiamini hydrochloridum	
Thiomersal	Thiomersalum	
Thymol	Thymolum	
Tobramycin sulfate	Tobramycini sulfas	
Tobramycin sulphate	Tobramycini sulfas	
Tosylchloramide sodium	Tosylchloramidum natricum	
Tranexamic acid	Acidum tranexamicum	
Tretinoin	Tretinoinum	
Triamcinolone acetonide	Triamcinoloni acetonidum	
Triamcinolone, micronized	Triamcinolonum micronisatum	
Triclosan	Triclosanum	
Trometamol	Trometamolium	
Tropicamide	Tropicamidum	
Tyrosine	Tyrosinum	
Tyrothricin	Tyrothricinum	
Ubidecarenone	Ubidecarenonum	
Urea	Carbamidum	
Uridine	Uridinum	
Valine	Valinum	
Vancomycin hydrochloride	Vancomycini hydrochloridum	
Vanillin	Vanillinum	
Wax, bleached	Cera alba	Waxes / Fats (9 Substanzen)
Wax, yellow	Cera flava	Waxes / Fats (9 Substanzen)
Wheat starch	Amylum tritici	Starch (6 Substanzen)
Wool alcohols	Alcoholes lanæ	
Xylitol	Xylitolium	
Xylometazoline hydrochloride	Xylometazolini hydrochloridum	
Xylose	Xylosum	

Klassifikator: APIs &amp; excipients, solid

Substanzname	Lateinischer Name	Klassifikation
Zinc acetate dihydrate	Zincum aceticum purum	
Zinc gluconate	Zinci gluconas	

## Klassifikator: Narcotic substances, solid

Substanzname	Lateinischer Name	Klassifikation
Amphetamine sulfate	Amfetamini sulfas	
Amphetamine sulphate	Amfetamini sulfas	
Barbital sodium	Barbitalum natriucum	
Cocaine hydrochloride	Cocainum hydrochloricum	
Codeine phosphate hemihydrate	Codeini phosphas hemihydricus	
Dexamphetamine sulfate	Dexamphetaminum sulfuricum	
Dexamphetamine sulphate	Dexamphetaminum sulfuricum	
Dihydrocodeine hydrogen tartrate	Dihydrocodeini hydrogenotartras	
Fentanyl citrate	Fentanili citras	
Hydromorphone hydrochloride	Hydromorphinonum hydrochloricum	
Methadone hydrochloride	Methadoni hydrochloridum	
Midazolam	Midazolamum	
Midazolam hydrochloride	Midazolami hydrochloridum	
Morphine hydrochloride	Morphini hydrochloridum	
Morphine sulfate	Morphini sulfas	
Morphine sulphate	Morphini sulfas	
Oxycodone hydrochloride	Oxycodoni hydrochloridum	
Phenobarbital	Acidum phenylaethylbarbituricum	