

Inhaltsverzeichnis - Abonnierte Substanzen

Seite

| | |
|---|---|
| APIs & excipients, liquid/semi-solid (other) | 3 |
|---|---|

| | |
|---|----|
| APIs & excipients, liquid/semi-solid (with analysis certificate) | 12 |
|---|----|

| | |
|-------------------------------------|----|
| APIs & excipients, solid | 22 |
|-------------------------------------|----|

| | |
|-----------------------------------|----|
| Narcotic substances, solid | 36 |
|-----------------------------------|----|

Klassifikator: APIs & 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 & 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 (essentiel 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 & 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 & 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 & 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 & 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 | | Citrus 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 & 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 (essentiel oil) | | |
| Ravensara oil | | |
| Retterspitz external | | Water and aqueous solutions (7 Substanzen) |

Klassifikator: APIs & 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 / Rosmary 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 & 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 zizanoides | |
| 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 & 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 propylenglyculum | 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 armeniacae 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 & excipients, liquid/semi-solid (with analysis certificate)

| Substanzname | Lateinischer Name | Klassifikation |
|------------------------------------|------------------------------------|--|
| Base cream, hydrophobic DAC | Cremor 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 pericarpii | Citrus oils (4 Substanzen) |
| Borage oil, refined, stabilised | Oleum boraginis raffinatum | Triglycerides (26 Substanzen) |
| Cajeput (essentiel 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% | |
| Dextrorotatory 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 & 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 | Vaselimum 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 & 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 hydrophilica | |
| 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 | Hydroxyethylic 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 | |
| Jojoba 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 lavandula officinalis | Lavender oil / Clary sage oil (2 Substanzen) |

Klassifikator: APIs & 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 stereate 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 | Methylium salicylicum | |
| Metronidazole 25% in white petrolatum | | |
| Mint oil | Menthae arvensis aetheroleum partim mentholum depletum | Mint oil / Peppermint oil (2 Substanzen) |
| Myrtle oil | Oleum myrtle | |
| 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 | Vaselimum album | Paraffin classification (14 Substanzen) |
| Paraffin, yellow | Vaselimum 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 rectif. | |
| 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 | Propylenglycolum | |
| 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 / Rosemary 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 & 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 sojae, liquidus | Triglycerides (26 Substanzen) |
| Soy oil, refined | Oleum sojae raffinatum | Triglycerides (26 Substanzen) |
| Spearmint oil | Oleum menthae crispae | |
| 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 | Vaselimum album | Paraffin classification (14 Substanzen) |
| Vaseline, yellow | Vaselimum flavum | Paraffin classification (14 Substanzen) |
| Verbena oil, nature-identical | Oleum verbena | |
| 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 & excipients, solid

| Substanzname | Lateinischer Name | Klassifikation |
|--|---|----------------|
| 5-aminolevulinic acid hydrochloride | Acidum aminolaevulinicum hydrochloricum | |
| Acacia, dried dispersion | Acaciae gummi dispersione desiccatum | |
| Acetylcysteine | Acetylcysteïnum | |
| Acetylsalicylic acid | Acidum acetyl salicylicum | |
| Aciclovir | Aciclovirum | |
| Adrenaline hydrogen tartrate | Adrenalinum 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 & 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 cetyllicus et stearyllicus | Cetostearyl alcohol (4 Substanzen) |
| Cetyl alcohol | Alcohol cetyllicus | Cetostearyl alcohol (4 Substanzen) |
| Cetyl palmitate 15 | Cetylis palmitas 15 | Waxes / Fats (9 Substanzen) |
| Chloral hydrate | Chlorali hydras | |

Klassifikator: APIs & 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 & excipients, solid

| Substanzname | Lateinischer Name | Klassifikation |
|---|---|---|
| Dexamethasone | Dexamethasonum | |
| Dexamethasone acetate | Dexamethasoni acetas | |
| Dextromethorphan hydrobromide monohydrate | Dextromethorphani hydrobromidum | |
| Diclofenac sodium | Diclofenacum naticum | |
| 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 hydrate | Doxycyclini hyclas | |
| Doxylamine hydrogen succinate | Doxylamini hydrogenosuccinas | |
| Doxylamine succinate | Doxylamini hydrogenosuccinas | |
| EDTA calcium disodium | Natrii calcii edetas | |
| Emulsifying cetostearyl alcohol (type A) | Alcohol cetyllicus et stearyllicus emulsificans A | Cetostearyl alcohol (4 Substanzen) |
| Enalapril maleate | Enalaprili maleas | |
| Eosin Y | Eosinum naticum | |
| Ephedrine hydrochloride | Ephedrini hydrochloridum | |
| Epinephrine hydrogen tartrate | Adrenalinii 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 & excipients, solid

| Substanzname | Lateinischer Name | Klassifikation |
|------------------------------------|--|------------------------------|
| Ethyl hydrogen fumarate calcium | Calcii ethylhydrogenfumaras | |
| Fampridine | Fampridinum | |
| Finasteride | Finasteridum | |
| Fluocinolonacetonid, 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% | Monostearates (5 Substanzen) |
| Glycerol monostearate 60 | Glyceroli monostearates 60 | Monostearates (5 Substanzen) |
| Glycerol monostearate, emulsifying | Glyceroli monostearates emulsificantes | Monostearates (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 & 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 & excipients, solid

| Substanzname | Lateinischer Name | Klassifikation |
|---|---------------------------------------|----------------|
| Isosorbide dinitrate 40% | Isorbidi dinitras 40% | |
| Isoxuprine hydrochloride | Isoxuprini 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-isoleucine | Isoleucinum | |
| Lithium orotate monohydrate | Lithii orotas monohydricum | |
| L-leucine | Leucinum | |
| L-malic acid | Acidum-(L)-malicum | |
| L-phenylalanine | Phenylalaninum | |
| L-proline | Prolinum | |
| L-serine | Serinum | |
| L-threonine | Threoninum | |
| L-tryptophan | Tryptphanum | |
| 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 & 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 | Mannitolum | |
| 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 & 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 & 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 | Sulfoguaiaclum 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 | Prednisolonom micronisatum | |
| Prednisone | Prednisonum | |
| Pregnenolone | Pregnolonom | |
| 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 & excipients, solid

| Substanzname | Lateinischer Name | Klassifikation |
|--|---|---|
| Pyridoxal-5-phosphate | Pyridoxali phosphas | |
| Pyridoxine hydrochloride | Pyriodoxini 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 naticum | |
| Salicylic acid | Acidum salicylicum | |
| Selenium yeast | | |
| Serine | Serinum | |
| Sildenafil citrate | Sildenafili citras | |
| Sodium acetate trihydrate | Natrii acetas 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 & 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 naticum | |
| 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 sojae 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 | Theophyllinum | |

Klassifikator: APIs & excipients, solid

| Substanzname | Lateinischer Name | Klassifikation |
|--------------------------------------|--|-----------------------------|
| Theophylline-ethylenediamine hydrate | Theophyllinum et ethylenediaminum hydricum | |
| Thiamine chloride hydrochloride | Thiamini hydrochloridum | |
| Thiomersal | Thiomersalum | |
| Thymol | Thymolum | |
| Tobramycin sulfate | Tobramycini sulfas | |
| Tobramycin sulphate | Tobramycini sulfas | |
| Tosylchloramide sodium | Tosylchloramidum naticum | |
| Tranexamic acid | Acidum tranexamicum | |
| Tretinoin | Tretinoinum | |
| Triamcinolone acetonide | Triamcinoloni acetonidum | |
| Triamcinolone, micronized | Triamcinolonom micronisatum | |
| Triclosan | Triclosanum | |
| Trometamol | Trometamolum | |
| 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 lanae | |
| Xylitol | Xylitolum | |
| Xylometazoline hydrochloride | Xylometazolini hydrochloridum | |
| Xylose | Xylosum | |

Klassifikator: APIs & 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 | Midazolatum | |
| Midazolam hydrochloride | Midazolami hydrochloridum | |
| Morphine hydrochloride | Morphini hydrochloridum | |
| Morphine sulfate | Morphini sulfas | |
| Morphine sulphate | Morphini sulfas | |
| Oxycodone hydrochloride | Oxycodonii hydrochloridum | |
| Phenobarbital | Acidum phenylaethylbarbituricum | |