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| **PROPERTIES OF DRUGS (RF XIV)** |
| one | azithromycin dihydrate**azithromycin**Azithromycini dihydricum | White or almost white powderEasily soluble in 96% ethanol, practically insoluble in waterIn place at a temperature protected from light not above 25°FROM | FS.2.1.0049.18 |
| 2 | Aluminum hydroxide polyhydrate**aluminum hydroxide**Aluminii hydroxidum polihydricum | White or almost white amorphous powderPractically insoluble in waterIn sealed packaging | FS.2.2.0021.18 |
| 3 | aminocaproic acid**aminocaproic acid**Acidum aminocapronicum | White or almost white, crystalline powder or colorless crystalsEasily soluble in water, slightly or very slightly soluble in 96% alcohol, insoluble in chloroformIn a tightly closed package | FS.2.1.0001.15 |
| four | aminophylline**aminophylline**Aminophyllinum | Contains not less than 84.0 and not more than 87.4 theophylline and not less than 13.5 and not more than 15% of ethylene diamineWhite or white with a yellowish tinge crystalline, sometimes granular powder with a faint ammonia odor, hygroscopic. In air absorbs carbon dioxide resulting in reduced solubilitySoluble in water (at the carbon dioxide absorption solution becomes turbid), very slightly soluble in alcohol 96%In the dark place | FS.2.1.0053.18eufillin |
| 5 | ampicillin sodium**ampicillin**Ampicillinum natricum | White or almost white powder. Gigroskopichen.Legko soluble in water, sparingly soluble in acetone, practically insoluble in liquid masle.V tightly closed containers in a protected spot. | FS.2.1.0056.18 |
| 6 | articaine hydrochloride**articaine**Articaini hydrochloridum | White or white to yellowish-greenish white crystalline poroshok.Legko soluble in water, soluble or freely soluble in 96% alcohol, slightly soluble in atsetone.V protected from light. | FS.2.1.0005.15 |
| 7 | Vitamin C**Vitamin C**Acidum ascorbinicum | White or almost white, crystalline powder or colorless crystals; the light gradually temneet.Legko soluble in water, practically insoluble in hloroforme.V protected from light, in a well-closed non-metallic packing at a temperature not higher than 25 ° C. | FS.2.1.0058.18 |
| 8 | Acetylsalicylic acid**Acetylsalicylic acid**Acidum acetylsalicylicum | White or almost white, crystalline powder or colorless, odorless crystals or weak zapahom.Legko soluble in 96% alcohol, insoluble in chloroform, sparingly soluble in vode.V tightly closed package. | FS.2.1.0006.15 |
| 9 | Seabar**Seabar**Barii sulfas | White or almost white poroshok.Prakticheski insoluble in water, dilute acids and alkalis and organic rastvoritelyah.V tightly closed. | FS.2.2.0001.15 |

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| 10 | benzyl benzoate**benzyl benzoate**Benzylis benzoas | Colorless or almost colorless, oily transparent liquid. If stored below the solidification temperature is a colorless or almost colorless kristallly.Mixed with 96% alcohol and chloroform, insoluble in water.The protected from light at a temperature not higher than 25 ° C. | FS.2.10063.18 |
| eleven | potassium benzylpenicillin**Penicillin**Benzylpenicillinum kalicum | White or almost white, crystalline powder, slightly hygroscopic. Easily destroyed by the action of acids, alkalis and oxidizing agents under heating in aqueous solutions, as well as by the action of penicillinase. Slowly degraded when stored in solution at room temperature. It is very easily soluble in water, soluble in alcohol and 90% methanol.The tightly sealed package in a dry, dark place at a temperature not higher than 25 ° C. | FS.2.1.0064.18 |
| 12 | sodium benzylpenicillin**Penicillin**Benzylpenicillinum natricum | White or almost white, crystalline powder, slightly hygroscopic. Easily destroyed by the action of acids, alkalis and oxidizing agents under heating in aqueous solutions, as well as by the action of penicillinase. Slowly degraded when stored in solution at room temperature.It is very easily soluble in water, soluble in alcohol and 90% methanol.The tightly sealed package in a dry, dark place at a temperature not higher than 25 ° C. | FS.2.1.0065.18 |
| 13 | Benzoic acid**Benzoic acid**Acidum benzoicum | Colorless acicular crystals or white to almost white crystalline powder.\* When heated, sublimated; distilled with steam.Easily soluble in 96% alcohol and chloroform, soluble in boiling water, slightly soluble in water.In tightly closed containers. | FS.2.1.0066.18 |
| fourteen | Boric acid**Boric acid**Acidum boricum | White or almost white crystalline powder, colorless, shiny, oily to the touch of the plate or white, or almost white crystals.Easily soluble in boiling water and 85% glycerin, soluble in water and alcohol 96%.In tightly closed containers. | FS.2.2.0002.18 |
| fifteen | brilliant green**brilliant green**viride nitens | The greenish-gold lumps or golden-green powder.We soluble in chloroform, sparingly soluble in water and alcohol 96%. In a well-closed packaging  | FS.2.1.0008.15 |
| 16 | Bromkamfora**Bromkamfora**Bromcamphora | Colorless crystals or white crystalline powder camphor odor and taste. Very little is soluble in water, easily soluble in "alcohol, ether, chloroform and fatty oils. In a well-sealed banks orange glass in the dark spot. | FS.2.1.0073.18 |
| 17 | petroleum jelly**petroleum jelly**Vaselinum | The homogeneous pasty mass of odorless white to yellow. Sparingly soluble in chloroform and almost insoluble in water, alcohol 96%. Mixed with fatty oils.In sheltered from the world scene. | FS.2.2.0003.15 |
| eighteen | Water for injections**Water for injections**Aqua pro injectionibus  | Colorless clear odorless liquid.Water for injection is stored and dispensed under conditions which prevent microbial growth and precluding any possibility of contamination. Storage of water for injection is carried out in special collections provided constant circulation at a temperature of not lower than 85 ° C, for no longer than 1 day. | FS.2.2.0019.15 |
| 19 | Purified water**Purified water**Aqua purificata | Colorless clear odorless liquid.Purified water is stored and distributed under conditions that prevent the growth of microorganisms and exclude the possibility of any contamination.Storage of the purified water is carried out in special collections, it should not exceed 3 days. | FS.2.2.0020.15 |
| twenty | hydrogen peroxide**hydrogen peroxide**Hydrogenii peroxidum | The substance contains not less than 30.0% and not more than 40.0% hydrogen peroxide H2O2. Colorless transparent liquid. The tightly closed, protected from light, at a temperature not higher than 15 ° C. | FS.2.2.0005.15 |
| 21 | Hydrogen peroxide solution for local and external application **Hydrogen peroxide solution for local and external application** Hydrogenii peroxidi solutio ad usum localem et externum | It contains not less than 2.5% and not more than 3.5% hydrogen peroxide H2O2. Colorless transparent liquid. In a dark place; in the absence of a stabilizer in the composition - at a temperature not higher than 15 ° C.Storage features: preferably in primary packaging made of polymer materials.  | FS. 3.2.0002.18 |
| 22 | gentamicin sulfate**gentamicin** Gentamicini sulfas | Gentamycin sulphate Composition C1, gentamicin C1a, gentamicin C2a, gentamicin C2v and gentamicin C2, produced by Micromonospora purpurea. It contains not less than 590 IU / mg, based on the anhydrous substance.White or almost white powder, hygroscopic. In the dark spot.  | FS. 2.1.0082.18 |
| 23 | hypromellose**hypromellose**Hypromellosum | It contains not less than 96.0 and not more than 104.0% hypromellose, based on the dry matter. White, yellowish-white or greyish-white fibrous powder or grapulirovanny. \* Gigroskopichen after drying. Soluble in cold (2-8 ° C) water to form a colloidal solution, insoluble in hot (80-90 ° C) water, ethanol and chloroform.In tightly closed containers.  | FS. 2.1.0085.18 |
| 24 | glycerol**glycerol**Glycerolum | It contains not less than 98.0% and not more than 101.0% Glycerol C3H8O3, based on the anhydrous substance. Transparent, colorless or nearly colorless, odorless syrupy liquid. Hygroscopic.Miscible with water and 96% alcohol, slightly soluble in acetone, practically insoluble in fatty oils.In tightly closed containers.  | FS. 2.2.0006.15 |
| 25 | glutamic acid**glutamic acid**Acidum glutamicum | It contains not less than 98.5% and not more than 101.5% C5H9NO4 glutamic acid, based on the dry matter. White crystalline powder or colorless crystals. Easily soluble in boiling water, slightly soluble in water, practically insoluble in acetone and 69% ethanol.In the dark place at a temperature not higher than 25 ° C. | FS. 2.1.0087.18 |
| 26 | dequalinium chloride**dequalinium chloride**Dequaliniichloridum | It contains not less than 95.0% and not more than 101.0% C30H40CL2N4 dequalinium chloride, based on dry substance. From white to white with a yellowish tint powder. Hygroscopic.It is soluble in water and alcohol 96%, practically insoluble in acetone and chloroform.The tightly closed, protected from light at t does not exceed 25 C. | FS. 2.1.0088.18 |
| 27 | dextrose anhydrous**Dextrose**Dextrosumanhydricum | It contains not less than 98.0% and not more than 102.0% of dextrose anhydrous C6H12O6 on dry substance.White or almost white, crystalline powder.Easily soluble in water, very easily in boiling water, slightly soluble in boiling alcohol.In tightly closed containers. | FS.2.1.0091.18 |
| 28 | dextrose monohydrate**Dextrose**Dextrosummonohydricum | It contains not less than 98.0% and not more than 102.0% dextrose monohydrate C6H12O6 relative to anhydrous substance.White or almost white crystalline powder.Easily soluble in water, very slightly soluble in boiling water, slightly soluble in alcohol, soluble in boiling alcohol.In tightly closed containers. | FS.2.1.0092.18 |
| 29 | Gelatin**Gelatin**Gelatina | The solid from light-yellow to yellow color, a translucent sheets, pieces, granules or powderSwells in cold water and upon heating forms a colloidal solution, while cooling in transient gel. Soluble in hot water. Practically insoluble in organic solvents.Dry. | FS.2.1.0099.18 |
| thirty | Iodine**Iodine**Iodum | It contains not less than 99.5% iodine I2.Grayish-black with a metallic luster plate splices crystals pieces. Volatile at t = 20 ° C. It ignites when heated, forming purple pair.Soluble in ethanol and 96% chloroform, very slightly soluble in water.In tightly closed containers, in a cool, dark place. | FS.2.2.0007.15 |
| 31 | Iodine solution for external application alcohol 1% and 2%**Iodine solution for external application alcohol 1% and 2%**Iodisolutiospirituosaadusumexternum 1%, 2% | It contains not less than 0.9% and not more than 1.1% or not less than 1.8% and not more than 2.2% of iodine I2.Composition: 10 or 20 g iodine;Alcohol 96% - to 1LDescription. Transparent liquid reddish-brown color with a characteristic smell.Storage. The tightly closed, protected from light, when t is not lower than 0 C. | FS.3.2.0003.18 |
| 32 | Iodine solution for external application alcohol 3% and 5%**Iodine solution for external application alcohol 3% and 5%**Iodisolutiospirituosaadusumexternum3%, 5% | It contains not less than 2.9% and not more than 3.1% of iodine I2 and at least 1.1% and not more than 1.3% of potassium iodide, KI, or at least 4.9% and not more than 5.2% of iodine I2 and not less than 1.9% and not more than 2.1% of potassium iodide KI.Structure. Iodo- 30 or 50 g;Potassium yodid- 12 or 20 g;Alcohol and 95% water -porovnu to 1 liter.Description. Transparent liquid reddish-brown color with a characteristic smell.Storage. The tightly closed, protected from light, when t is not lower than 0 C. | FS.3.2.0004.18 |
| 33 | Iodoform**Iodoform**Iodoformium | It contains not less than 99.0% and not more than 101.0% of iodoform CHI3, based on dry substance.Small shiny crystals or crystalline powder greenish-yellow color with a characteristic smell, volatile. \* Dilute the product rapidly degraded by the action of light and air with the release of iodine.Soluble in chloroform, sparingly soluble in 95% alcohol, is practically insoluble in water.In a tightly sealed container in a dark place. | FS.2.1.0104.18 |
| 34 | potassium bromide**potassium bromide** Kalii bromidum | It contains not less than 99.0% and not more than 101.0% of potassium bromide, KBr, based on dry substance.Colorless or white lustrous crystals or crystalline powder.Easily soluble in water and glycerin, slightly soluble in alcohol 96%.In a tightly sealed container in a dark place. |  |
| 35 | potassium iodide**potassium iodide** Kalii iodidum | It contains not less than 99.0% of potassium iodide KI, based on dry substance.Colorless or white cubic crystals or white crystalline powder. Hygroscopic.It is very easily soluble in water, easily soluble in glycerin, soluble in alcohol 96%.In tightly closed containers, protected from light.  |  |
| 36 | potassium permanganate**potassium permanganate** Kalii permanganas | It contains not less than 99.0% of potassium permanganate KMnO4.Dark purple or red-purple crystals or crystalline powder with metallic luster.Soluble in water, slightly soluble in boiling water.In tightly closed containers. |  |
| 37 | potassium chloride**potassium chloride**Kalii chloridum | It contains not less than 99,0% KCl potassium chloride, based on dry substance. White crystalline powder or granular or colorless crystals. Easily soluble in water, practically insoluble in alcohol 96%.In a well-closed container.  |  |
| 38 | calcium gluconate**calcium gluconate**Calcii gluconas | It contains not less than 98.5% and not more than 102.0% calcium gluconate for substance intended for the production of non-sterile PL.It contains not less than 99.0% and not more than 101.0% calcium gluconate for substance intended for the production of LP for parenteral use.White or almost white, granular or crystalline powder, odorless. Easily soluble in boiling water, moderate (slow) is soluble in water, practically nerastvrim in alcohol 96%.Store in tightly sealed containers in a protected spot. | FS.2.1.0019.15 |
| 39 | Calcium chloride hexahydrate**calcium chloride**Calcii chloridum hexahydricum | It contains not less than 97.0% and not more than 103.0% of calcium chloride hexahydrate.White or almost white mass or colorless crystals. \* It is very hygroscopic in the air spreads. It solidifies at a temperature of 29 ° C. It is very easily soluble in water, thus causing a strong cooling of the solution, easily soluble in 95% alcohol.Store in tightly closed containers. | FS.2.2.0024.18 |
| 40 | Kaolin**Kaolin**Kaolinum | White powder with a greyish, yellowish or greenish tinge. with a small amount of water mixed into the plastic mass having a specific smell. Practically insoluble in water, in an alcohol 96%.Store in tightly closed containers. | FS.2.2.0025.18 |
| 41 | Codeine**Codeine**Codeinum | It contains not less than 99.0% and not more than 101.0% of codeine in terms of dry matter.White or almost white crystalline powder or colorless crystals. Soluble in boiling water, readily soluble in alcohol 96%.Store in a tightly closed container in a dark place at a temperature not higher than 25 ° C. | FS.2.1.0113.18 |
| 42 | codeine phosphate**Codeine**Codeini phosphas | It contains not less than 99.0% and not more than 101.5% of codeine phosphate in terms of dry matter. White or almost white crystalline powder or colorless crystals. Easily soluble in water, slightly or very slightly soluble in alcohol 96%.Store in a tightly closed container in a dark place at a temperature not higher than 25 ° C.  | FS.2.1.0114.18 |
| 43 | cocaine hydrochloride**Cocaine**Cocaini hydrochloridum | Colorless acicular crystals or white crystalline powder.Very easily soluble in water, easily soluble in alcohol, soluble in chloroform and glycerin, slightly soluble in methylene chloride.In tightly closed containers, protected from light. | FS.2.1.0115.18 |
| 44 | Caffeine**Caffeine**Coffeinum | White, silky needles or white, crystalline powder. The air disappears when heated sublimated.Easily soluble in hot water and chloroform, moderate (slow) is soluble in water, slightly soluble in ethanol 96%.In a sealed package in a dark place at a temperature not higher than 25 ° C.  | FS.2.1.0116.18 |
| 45 | Caffeine-Sodium Benzoate**Caffeine**Coffeinum-natrii benzoas | The white crystalline powder. \* Hygroscopic.Easily soluble in water, soluble in glacial acetic acid, sparingly soluble in 95% alcohol.The hermetically sealed package. | FS.2.1.0117.18 |
| 46 | lactose monohydrate**Lactose**Lactosum monohydricum | White or almost white crystalline powder or white crystals.Easily soluble in water, very slightly soluble or practically insoluble in 96% alcohol, insoluble in chloroform.In tightly closed containers. | FS.2.1.0119.18 |
| 47 | anhydrous lanolin**anhydrous lanolin**Lanolinum anhydricum | Thick viscous mass from light yellow to brownish-yellow color, with a slight specific odor. By chemical nature is refined fat-like substance obtained from the wool of sheep home (Ovisaries), consisting of esters of polyols and acids, and free of high molecular alcohols (mixtures of aliphatic, steroid and triterpene alcohols).It is very easily soluble in cyclohexane, readily soluble in chloroform, very slightly soluble or practically insoluble in 96% alcohol, is practically insoluble in water. \* Trituration with substance absorbs water up to 150% of water without loss of pasty consistency.In tightly closed containers, filled to the top, in a cool, protected from light. | FS.2.1.0120.18 |
| 48 | lanolin water**lanolin water**Lanolinumhydricum | It contains from 70% to 75% anhydrous lanolin and from 25% to 30% water.Thick, viscous mass of yellowish-white with a faint characteristic odor. When heated in a water bath to melt, separating into two layers: the upper - and lower fatlike - water.Easily soluble in chloroform, soluble in cyclohexane and separating the aqueous layer, slightly soluble in alcohol 96%In tightly closed containers, filled to the top, in a cool, protected from light. | FS.2.1.0121.18 |
| 49 | levomenthol**levomenthol**Levomentholum | Colorless crystals or crystalline powder with a strong odor of peppermint.It is readily soluble in 96% alcohol, ether, acetic acid, readily soluble in liquid paraffin, fatty oils, very slightly soluble in water.In tightly closed containers. | FS.2.1.0023.15 |
| fifty | lidocaine hydrochloride**lidocaine**Lidocaini hydrochloridum | White or almost white crystalline powder.It is very easily soluble in water, easily soluble in 96% alcohol, insoluble in chloroform.In a sealed container in a dark place at a temperature not higher than 25oC | FS.2.1.0123.18 |
| 51 | Lemon acid**Lemon acid**Acidum citricum | Transparent, colorless crystals or white, or almost white, crystalline powder or colorless pellets. Erodes in dry air.It is very easily soluble in water, readily or easily soluble in an alcohol 96%In a well-closed container. | FS.2.1.0024.15 |
| 52 | Magnesium carbonate hydrate**magnesium carbonate**Magnesii subcarbonas hydricus | The basic medium or hydrated magnesium carbonate, comprises from 40.0% to 45,0% MgOWhite or almost white loose powder. Easily soluble in hydrochloric acid, diluted with 8.3% release of gas bubbles, sparingly soluble in acetic acid divorced 12% with separation of gas bubbles, substantially insoluble in water and alcohol.In tightly closed containers. | FS.2.2.0028.18 |
| 53 | magnesia**magnesia**Magnesii oxydum | It contains not less than 96.0% and not more than 100.5% based on the substance prokalonnoeWhite or almost white fine light powder. Soluble in divorced hydrochloric acid 8.3% and acetic acid 30% divorced, practically insoluble in water and alcohol 96%In sealed packaging | FS.2.2.0029.18 |
| 54 | magnesium sulfate**magnesium sulfate**Magnesii sulfas | It contains not less than 99.0% and not more than 101.0% of magnesium sulfate · 7OWhite or almost white, crystalline powder or colorless prismsIt is very easily soluble in boiling water, readily soluble in water, practically insoluble in alcohol 96%In sealed packaging | FS.2.2.0010.15 |
| 55 | macrogol 3350**macrogol**Macrogolum 3350 | It contains not less than 97.0% and not more than 103.0% macrogol relative to anhydrous and free of residual organic solvents substanceWhite or almost white, soft to the touch particlesEasily soluble in water and chloroform, soluble in alcohol 95%In a tightly sealed container in a dark place |  |
| 56 | sodium Mesulfamid**Mesulfamid**Mesulfamidum natricum | It contains not less than 99.0% and not more than 100.5% sodium mesulfamida on dry substanceWhite crystalline powderSoluble in water, practically insoluble in alcohol and 96% chloroformIn a sealed container in a dark place at a temperature not higher than 25 ° C | FS.2.1.0130.18 |
| 57 | metamizole**metamizole**Metamizolum natricum | It contains not less than 99.0% and not more than 101.0% of sodium metamizolI am on dry substanceWhite or almost white crystalline powder;It is very easily soluble in water, moderately soluble in alcohol 96%, practically insoluble in chloroformIn the dark place | FS.2.1.0003.15 |
| 58 | methenamine**methenamine**Methenaminum | It contains not less than 99.0% and not more than 101.0% of methenamine on dry substanceColorless crystals or white or almost white crystalline powder. \* When heated, sublimatesEasily soluble in water, easily soluble in rastorim or 96% alcohol, soluble in chloroform and methylene chlorideIn a tightly sealed container in a dark place  | FS.2.1.0131.18 |
| 59 | Methylthioninium chloride**Methylthioninium chloride**Methylthioninii chloridum | It contains not less than 97.0% and not more than 102.0% methylthioninium chloride S, based on dry substanceDark green or dark blue crystalline powder or from dark green to dark blue color with a bronze sheen crystals. Water blue substance. \* GigroskopichenIt is soluble in water and 95% alcohol, insoluble in chloroformIn a tightly sealed container in a dark place | FS.2.1.0132.18 |
| 60 | metronidazole**metronidazole**Metronidazolum | It contains not less than 99.0% and not more than 101.0% of metronidazole on dry substanceFrom white to pale yellow crystalline powderIt is soluble in water, acetone and alcohol 96%In the dark place at a temperature not higher than 25 ° C | FS.2.1.0136.18 |
| 61 | arsenic triokid**arsenic trioxide** Arsenici trioxidum | It contains not less than 99.0% and not more than 100.5% of arsenic trioxide As2O3 in terms of dry matter. Heavy white or almost white of porcelain or glass-like pieces is often a layered structure, with conchoidal fracture, or a white or almost white powder. Easily soluble in 25% hydrochloric acid and glycerin, soluble in 1 M sodium hydroxide solution.Storage. In tightly closed containers. | FS.2.2.0030.18 |
| 62 | sodium bromide**sodium bromide**Natrii bromidum | It contains not less than not less than 99.0% and not more than 100.6% of sodium bromide, NaBr, based on dry substance.Description. White or almost white, crystalline powder or small colorless, transparent or opaque crystals. Hygroscopic.Solubility. It is readily soluble or readily soluble in water, soluble in alcohol 96%.Storage. In tightly closed containers, in a dark place | FS.2.2.0031.18 |
| 63 | sodium bicarbonate**sodium bicarbonate**Natrii hydrocarbonas | It contains not less than 99,0% NaHCO3 sodium hydrogen carbonate in terms of dry matter. White or almost white, crystalline powder. Soluble in water, practically insoluble in alcohol 96%. In tightly closed containers. | FS.2.2.0011.15 |
| 64 | sodium iodide**sodium iodide**Natrii iodidum | It contains not less than 99.0% and not more than 100.5% of sodium iodide. White or almost white crystalline powder or colorless crystals. Hygroscopic. It is very easily soluble in water, readily soluble in alcohol and 96% glycerol.In tightly closed containers, in a protected spot. | FS. 2.2.0032.18 |
| 65 | sodium tetraborate**sodium tetraborate** Natrii tetraboras | Description. It contains not less than 99.0% and not more than 103.0% of sodium tetraborate. White crystalline powder or colorless crystals. It disappears in the air. It is very easily soluble in boiling water, easily soluble in glycerol to 85% soluble in water.Storage. In tightly closed containers. | FS. 2.2.0012.15 |
| 66 | Sodium chloride**Sodium chloride** Natrii chloridum | It contains not less than 99.5% sodium chloride. White crystalline powder or pellet, or colorless crystals.Easily soluble in water, slightly soluble in alcohol 96%. In tightly closed containers. | FS. 2.2.0014.15 |
| 67 | A nicotinic acid**A nicotinic acid**Acidum nicotinicum | White or almost white crystalline powder.Sparingly soluble in water, slightly soluble in alcohol 96%. In the dark place at a temperature no higher than 25 degrees. | FS.2.1.0144.18 |
| 68 | nitrofurazone**nitrofurazone**Nitrofuralum | Yellow or greenish yellow or brownish crystalline powder.Slightly soluble in 96% alcohol, very slightly soluble in water.In a tightly sealed container in a dark place. | FS.2.1.0148.18furatsilin |
| 69 | Nitrofurazone, for local and external application of an alcoholic solution of**Nitrofurazone, for local and external application of an alcoholic solution of**Nitrofurali solutio spirituosa ad usum localem et externum | Transparent yellow liquid with an odor of alcohol. Structure. As the solvent used, ethyl alcohol 70%. It contains not less than 90.0% and not more than 110.0% of the stated amount nitrofural.In the dark spot. | FS.3.1.0079.18 |
| 70 | nifedipine**nifedipine**Nifedipinum | Yellow crystalline powder. Easily soluble in acetone, sparingly soluble in 96% ethanol, practically insoluble in water. In a tightly closed packaging,dark place. | FS.2.1.0029.15 |
| 71 | norepinephrine tartrate**norepinephrine** Norepinephrini hydrotartras | White or almost white crystalline powder. Easily changed by exposure to light and air oxygen. Easily soluble in water, slightly soluble in 96% ethanol, practically insoluble in chloroform.In a sealed tube or in a tightly closed container, protected from light.  | noradrenaline tartrate FS 2.1. 0149.18 |
| 72 | papaverine hydrochloride**Papaverine** Papaverini hydrochloridum | White or nearly white crystals or white? or almost white, crystalline powder. We soluble in chloroform, sparingly soluble in water, slightly soluble in alcohol 96%.In tightly closed containers, protected from light.  | FS 2.1. 0153.18 |
| 73 | liquid paraffinParaffinum liquidum | Colorless oily liquid nonfluorescent Soluble in chloroform, insoluble in water and 96% alcohol. Mixed with vegetable oils other than castor.In tightly closed containers, protected from light together. | FS.2.2.0004.15oil vaseline |
| 74 | solid paraffinParaffinum solidum | Colorless, white or almost white mass. Easily soluble in methylene chloride, practically insoluble in water and 96% alcohol. Storage. In tightly closed containers, protected from light. | FS.2.2.0015.15 |
| 75 | pilocarpine hydrochloridePachycarpini hydrochloridum | Colorless crystals or white or almost white crystalline powder. Hygroscopic.It is very easily soluble in water, easily soluble in 96% alcohol, insoluble in chloroform. In tightly closed containers, protected from light and moisture. | FS.2.1.0157.18 |
| 76 | pyridoxine hydrochloride**pyridoxine**Pyridoxini hydrochloridum | White or almost white crystalline powder. Easily soluble in water, slightly soluble in 96% ethanol, practically insoluble in chloroform. Storage in a protected spot.  | FS.2.1.0159.18. |
| 77 | platifillina tartrate**platifillin** Platyphyllini hydrotartras | The white crystalline powder, odorless or with a very faint characteristic odor. Easily soluble in water, very slightly soluble in alcohol 96%, practically insoluble in chloroform. Storage in tightly closed containers.  | FS.2.1.0162.18. |
| 78 | Polivinoks**Polivinoks**Polyvinoxum. | Thick, viscous liquid of light yellow color with a specific smell. The air does not thicken and does not dry out. Miscible in all proportions with butanol and isoamyl alcohol, chloroform, acetone and liquid paraffin, readily soluble in propanol and toluene, slightly soluble in alcohol 96%, very slightly soluble in methanol, practically insoluble in water.Storage in a tightly-closed container. | VinylinumFS.2.1.0163.18. |
| 79 | prednisolone**prednisolone** Prednisolonum | White or almost white crystalline powder. Hygroscopic. It has polymorphism.Soluble in methanol, sparingly soluble in acetone, slightly soluble in methylene chloride, very little soluble in water. Hranerie. In tightly closed containers in a protected spot. | FS.2.1.0164.18 |
| 80 | procaine hydrochloride**procaine**Procaini hydrochloridum | White or almost white crystalline powder or colorless crystals.It is very easily soluble in water, soluble in 96% alcohol, slightly soluble in chloroform.In sheltered from the world scene. | FS.2.1.0166.18 |
| 81 | procainamide hydrochloride**procainamide** Procainamidi hydrochloridum | White or white with a yellowish tinge crystalline powder. Hygroscopic.It is very easily soluble in water, easily soluble in 96% alcohol, slightly soluble in chloroform.In tightly closed containers in a protected spot. | FS.2.1.0167.18 |
| 82 | promethazine**promethazine**Promethazini hydrochloridum | White or yellow crystalline powder.It is very easily soluble in water, easily soluble in 96% alcohol, methylene chloride and chloroform.In tightly closed containers in a protected spot. | FS.2.1.0168.18 |
| 83 | propylene glycol**propylene glycol**Propyleneglycolum | Viscous, clear, colorless, hygroscopic liquid.It miscible with water and 96% alcohol.In tightly closed containers. | FS.2.1.0169.18 |
| 84 | propranolol hydrochloride**propranolol**Propranololi hydrochloridum | Description. White or almost white powder.Soluble in water and 96% alcohol, slightly soluble inchloroform.In tightly closed containers in a protected spot. | FS.2.1.0170.18 |
| 85 | Ratsementol**Ratsementol**Racementholum | Colorless crystals or white crystalline powder or hot melt mass with a strong peppermint odor.It is readily soluble in 96% alcohol, ether, acetic acid, readily soluble in liquid paraffin, fatty oils, very slightly soluble in water.In a tightly closed packaging, protected from light. | FS.2.1.0026.15 |
| 86 | retinol acetate**retinol**Retinoli acetas | Pale yellow crystals.After a single melting inclined give Freezing melt. Is very sensitive to air, oxidizers, acids, heat and light.Easily soluble in petroleum ether, soluble in 96% ethanol, practically insoluble in water.In a sealed package filled with inert gas,in the dark place at a temperature not higher than 15 ° C. | FS.2.1.0172.18 |
| 87 | retinol palmitate**retinol**Retinoli palmitas | Fat-like light yellow solid substance or yellow oily liquid in a molten state.Easily soluble in 2-propanol, slightly soluble in 96% ethanol, practically insoluble in water.In a sealed package filled with inert gas. | FS.2.1.0173.18 |
| 88 | rutoside trihydrate**Rutoside**Rutosidum trihydricum | Yellow or greenish-yellow crystalline powder.Soluble in methanol, sparingly or slightly soluble in 96% ethanol, practically insoluble in water and chloroform.In tightly closed containers in a protected spot. | FS.2.1.0175.18 |
| 89 | Salicylic acid**Salicylic acid**Acidum salicylicum | White or colorless fine needle crystals or crystalline powder light from white to almost white, odorless.Easily soluble in alcohol 96% soluble in boiling water, sparingly soluble in chloroform, sparingly soluble in water.In a well-closed packaging, protected from light. | FS.2.1.0033.15 |
| 90 | Salicylic acid, a topical solution of alcohol**Salicylic acid, a topical solution of alcohol**Acidi salicylici solutio spirituosa ad usum externum | Structure. It contains not less than 90.0% and not more than 110.0% of the declared amount of salicylic acid C7H6O3.Description. Colorless clear liquid with alcohol odor.alcohol content. Not less than 65%Storage. In the dark spot. | FS.3.1.0094.18 |
| 91 | saccharose**saccharose**Saccharum | Colorless or white crystals or white crystalline powder.Solubility Very slightly soluble in water, soluble enough in alcohol 96%, practically in chloroform nerastvormm.Storage. In tightly closed containers. | FS .2.1.0034.15Sugar |
| 92 | Sulfur**Sulfur**Sulfur | Very fine powder from light yellow to yellow, odorless.Solubility. Soluble in boiling mixture of 10% sodium hydroxide solution and an alcohol solution of 96% 20:25, little soluble in vegetable oils by heating in a water bath, practically insoluble in water.Storage. In tightly closed containers. | FS. 2.2.0016.15 |
| 93 | silver nitrate**silver nitrate** Argenti nitras | Description. White or almost white, crystalline powder or colorless transparent crystals.Under the influence of light darkens.Solubility. Rastvorm very easily in water, soluble or slightly soluble in alcohol 96%Storage. In tightly closed containers, protected from light. | FS 2.2.0033.18 |
| 94 | sorbic acid**sorbic acid**Acidum sorbicum | White or almost white crystalline powder. Easily soluble in 96% alcohol, slightly soluble in water. In tightly closed containers, in a protected spot. | FS.2.1.0035.15 |
| 95 | Ethanol 90%, 70%, 40%**ethanol** Ethanolum 90%, 70%, 40% | Colorless transparent liquid with a characteristic odor. In tightly closed containers, away from the fire. | FS.2.1.0178.18 |
| 96 | Ethyl alcohol 95% 96%**ethanol** Ethanolum 95%, 96% | Clear, colorless mobile liquid with a characteristic spirituous odor.Mixed with water, chloroform, acetone and glycerol in all respects. In tightly closed containers, away from the fire. | FS.2.1.0036.15 |
| 97 | streptomycin sulfate**Streptomycin** Streptomycini sulfas | White or almost white powder. Hygroscopic. Solubility. It is very easily soluble in water, practically insoluble in alcohol 96%.Storage in a tightly closed container in a dark place | FS.2.1.0037.15 |
| 98 | sulfaguanidin**sulfaguanidin** Sulfaguanidinum | White or almost white crystalline powder.Slightly soluble in alcohol 96%, very slightly soluble in water. In tightly closed containers. | FS.2.1.0179.18 |
| 99 | sulfadimetoksin**sulfadimetoksin**Sulfadimethoxinum | White or almost white crystalline powder. It is soluble in alcohol 96%, there is little or very little soluble in chloroform, insoluble in water. Storage in the dark place at a temperature not higher than 25 ° C. | FS.2.1.0180.18 |
| one hundred | Sulfadimidine**Sulfadimidine**Sulfadimidinum | White or slightly yellowish powder. Solubility Soluble in acetone, slightly soluble in 96% ethanol, practically insoluble in water and chloroform.In tightly closed containers, protected from light. | FS.2.1.0181.18sulfadimezin |
| 101 | sulfanilamide**sulfanilamide** Sulfanilamidum | Description. White or yellowish-white crystalline powder.Solubility Easily soluble in acetone, dilute hydrochloric acid, 8.3%, moderately soluble in alcohol 96%, slightly soluble in waterStorage. In sheltered from the world scene. | FS.2.1.0038.15streptocid |
| 102 | sodium sulfacetamide**sulfacetamide**Sulfacetamidum natricum | Description. White or yellowish-white crystalline powder.Solubility Easily soluble in water, slightly soluble in 96% ethanol, practically insoluble in chloroformStorage. In tightly closed containers, in a protected spot. | FS.2.1.0182.18Sulfatsil sodium |
| 103 | Talc**Talc**Talcum | Description. White or almost white light homogeneous powder, greasy and slippery to the touch without solid grains. Solubility Practically insoluble in water, 96% alcohol, dilute acids and alkalis. Hranenie.V tightly closed. | FS.2.2.0017.15 |
| 104 | theophylline**theophylline** Theophyllinum | Description. It contains not less than 99.0% and not more than 101.0% of theophylline. White or almost white crystalline powder. Moderate or slightly soluble ethanol 96%, slightly soluble in water and chloroform.Storage. In a sealed package in a dark place at a temperature not higher than 25 ° C. | FS.2.1.0183.18 |
| 105 | terpine**terpine**Terpini hydras | Description. White or almost white crystalline powder or colorless crystals. The air disappears. Presence of a weak odor. Solubility Soluble in 96% ethanol, readily soluble in boiling 96% ethanol, slightly soluble in water and chloroformStorage. In a sealed container in the dark place at a temperature no higher than 25 degrees. | FS.2.1.0185.18 |
| 106 | tetracycline**tetracycline** Tetracyclinum  | Description. Yellow crystalline powder. Hygroscopic. When storing the light darkens.Solubility Very slightly soluble in water, moderately soluble in alcohol 96%Storage. In tightly closed containers in a protected spot. | FS. 2.1.0186.18 |
| 107 | thiamine hydrochloride**thiamin** Thiamini hydrochloridum | Description. White or almost white crystalline powder or colorless crystals.Solubility. Easily soluble in water, slightly soluble in 96% ethanol, practically insoluble in chloroform. Storage. In a sealed container in a dark place at a temperature not higher than 25 ° C. | FS.2.1.0188.18 |
| 108 | thiamine nitrate**thiamin**Thiamini nitras | Description. White or almost white, crystalline powder or small colorless crystals were odorless or faint characteristic odor.Sparingly soluble in water, slightly soluble in alcohol 96%, very slightly soluble in chloroform.Keep. In a sealed container in a dark place at a temperature not higher than 25 ° C | FS.2.1.0189.18  |
| 109 | Thymol**Thymol** Thymolum | Description. Colorless crystals or crystalline powder with a characteristic odor.It is readily soluble in alcohol 96%, freely soluble in chloroform, fatty oils, sodium hydroxide solution 10%, very slightly soluble in water.Storage. In tightly closed containers, in a protected spot. | FS.2.1.0040.15 |
| 110 | timolol maleate**timolol**Timololi maleas | Opisanie.Bely or nearly white crystalline powder orcolorless crystals.Soluble in water and 96% alcohol.Hranenie.V protected from light at a temperature not higher than 25 ° C. | FS.2.1.0190.18 |
| 111 | trypsin**trypsin** Trypsinum | Description. White or almost white, crystalline or amorphouspowder. Hygroscopic amorphous state.Solubility. The easily soluble or soluble in water and sodiumchloride 0.9% solution.Storage. In a dry, dark place at a temperature of 2 to 8 ° C. | FS.2.1.0195.18 |
| 112 | activated Carbon**Activated carbon**carbo activatus | Description. Black powder without grain.Solubility. Practically insoluble in water, 96% alcohol, chloroform and acetone.Storage. In tightly closed containers. | FS.2.1.0197.18 |
| 113 | umifenovir hydrochloride**umifenovir**Umifenoviri hydrochloridum | Description. White or almost white crystalline powder.The solubility of slightly soluble in chloroform and 96% ethanol, practically insoluble in waterStorage. In the dark spot. | FS.2.1.0004.15  |
| 114 | phenylbutazone**phenylbutazone**Phenylbutazonum | Description. White or white with a yellowish white powder.Storage. In tightly closed containers, protected from light. | FS.2.1.0198.18 Phenylbutazone |
| 115 | phenyl salicylate**phenyl salicylate**Phenylii salicylas | Description.White crystalline powder or small, colorless crystals with a faint odor. Easily soluble in chloroform, soluble in alcohol 96%, practically insoluble in water.Storage In a dark place | FS.2.1.0199.18 |
| 116 | phenylephrine hydrochloride**phenylephrine hydrochloride** Phenylephrini hydrochloridum | Description. White or almost white crystalline powder. Storage. The protected from light at a temperature not higher than 25 ° C. | FS.2.1.0200.18 Mezaton |
| 117 | phenobarbital**phenobarbital**Phenobarbitalum | It contains not less than 99.0% and not more than 101.0% of Phenobarbital on dry substanceWhite crystalline powder or colorless crystalsEasily soluble in 96% ethanol, sparingly soluble in chloroform, very slightly soluble in water. In tightly closed containers, in a dark place | FS.2.1.0041.15 |
| 118 | Phenol**Phenol**Phenolum | It contains not less than 99.0% of phenol, based on the anhydrous substanceColorless crystals or white crystalline mass with a smell. The air gradually turns pink.It is readily soluble in 96% alcohol, glycerin, chloroform, methylene chloride, soluble in water, moderately soluble in mineral oilsIn tightly closed containers, in a dark place | FS.2.1.0042.15 |
| 119 | formaldehyde solution**Formaldehyde**Formaldehydi solutio | Contains not less than 34.5% and not more than 38.0% of formaldehyde. Melting stabilized methanol.Transparent, colorless liquid with a characteristic odorMiscible with water and alcohol 96%In the dark place at a temperature not lower than 15FROM | FS.2.1.0043.15 |
| 120 | magenta main**magenta main**Fuxinum basicum | It contains not less than 88% of basic fuchsin counting on dry rozanilina hydrochloride. Dark green crystals or crystalline powder with a metallic sheenSoluble in ethanol and 96% hydrochloric acid, 8.3% divorced, very slightly soluble in water. Storage. In tightly closed containers, in a dark place | FS.2.1.0044.15 |
| 121 | furazolidone**furazolidone**Furazolidonum | It contains not less than 97% and not more than 103% furazolidone on dry substance. Furazolidona solutions must be protected from lightYellow and yellow with a greenish tinge crystalline powder is soluble in dimethylformamide, very slightly soluble in acetone, practically insoluble in water and alcohol 96%In the dark place, at a temperature not inChez 25FROM | FS.2.1.0203.18 |
| 122 | quinine hydrochloride**Quinine**Chinini hydrochloridum | It contains not less than 99% and not more than 101% of quinine hydrochloride in terms of dry matterColorless needles or shiny white or almost white crystalline powder\* Erode under the effect of yellow light. Easily soluble in 96% alcohol, soluble in water and chloroform (with drops of water release)In tightly closed containers, in a dark place | FS.2.1.0205.18 |
| 123 | chloramphenicol**chloramphenicol**Chloramphenicolum | It contains not less than 99.0% and not more than 102.0% of chloramphenicol enumeration on dry substance. White or grayish white, yellowish or yellowish-greenish white crystalline powder, crystals or thin oblong plastinki.V well sealed container protected from light at a temperature not higher than 25? C. | FS.2.1.0207.18chloramphenicol |
| 124 | Concentrated hydrochloric acid**hydrochloric acid**Acidum hydrochloricum concentratum | It contains not less than 35.0% and not more than 38.0% hydrochloric acid.Colorless transparent liquid with a pungent odor, fuming in the air.In a sealed package at a temperature not higher than 30  | FS.2.2.0034.18 |
| 125 | Diluted hydrochloric acid**hydrochloric acid**Acidum hydrochloricum dilutim | It contains not less than 9.5% and not more than 10.5% hydrochloric acid.Colorless transparent liquid.In tightly closed containers. | FS.2.2.0035.18 |
| 126 | Chloropyramine hydrochloride**Chloropyramine**Chloropyramini hydrochloridum | It contains not less than 98.0% and not more than 101.0% Chloropyramine hydrochloride on dry substance.White or almost white crystalline powder with a faint odor.In the dark place at a temperature not higher than 25 FROM. | FS.2.1.0209.18 |
| 127 | chloroquine phosphate**chlorine**Chloroquini phosphas | It contains not less than 99.9% and not more than 101.0% of chlorin phosphate on dry substance.White or white with a yellowish tinge crystalline powder. Hygroscopic.Easily soluble in water, very slightly soluble in spirte96, methanol and chloroform.Store in tightly closed containers, protected from light. | FS.2.1.0210.18.hingamin |
| 128 | chlorpropamide**chlorpropamide**Chlorpropamidum | It contains not less than 99.0% and not more than 101.0% on dry substance chlorpropamide.White or almost white crystalline powder. It has polymorphism.Easily soluble in acetone and methylene chloride, dissolve in 96% ethanol, sparingly soluble in chloroform and almost insoluble in water.In the dark spot. | FS.2.1.0211.18. |
| 129 | zinc oxide**zinc oxide**Zinci oxidum | It contains not less than 99.0% of zinc oxide on a dry basis.White or white with a yellowish tinge, amorphous powder odorless. Air absorbs carbon dioxide.Easily soluble in diluted acetic acid 30% soluble in dilute mineral acids, practically insoluble in water and 96% alcohol.Store in tightly closed containers. | FS.2.2.0018.15. |
| 130 | Zinc oxide ointment for external application**Zinc oxide ointment for external application**Zinci oxidi unguentum ad usum externum | It contains not less than 99.0% and not more than 110.0% of the declared amount of zinc oxide.Homogeneous mass of white to light yellow in color.Store in tightly closed containers. | FS.3.2.0015.18. |
| 131 | Zinc oxide paste for external application**Zinc oxide paste for external application**Zinci oxidi pasta ad usum externum | It contains not less than 90.0% and not more than 110.0% of the declared amount of zinc oxide.Pasta white or white with a yellowish tinge. Store in the dark place at a temperature of from 8 to 15̊FROM.  | FS.3.2.0016.18. |
| 132 | Zinc sulfate heptahydrate**zinc sulfate** Zinci sulfas heptahydricus | It contains not less than 99.0% and not more than 104.0% of zinc sulfate heptahydrate.White or almost white crystalline powder or colorless transparent crystals. The air disappears.It is very easily soluble in water, soluble in glycerol, practically insoluble in alcohol 96%. Store in tightly closed containers. | FS.3.2.0016.18. |
| 133 | epinephrine tartrate**epinephrine**Epinephrini hydrogenotartras | It contains not less than 98.0% and not more than 101.0% on dry substance.White or white with a grayish tinge or greenish white crystalline powder. Sensitive to light and atmospheric oxygen.Easily soluble in water, slightly or very slightly soluble in 96% alcohol, insoluble in chloroform.Store in sealed ampoules or in hermetically sealed packaging, protected from light. | FS.2.1.0217.18.adrenaline tartrate |
| 134 | ethyl chloride**ethyl chloride**Aethylii chloridum | It contains no menee99,5% and not more than 100.5% of ethyl chloride.Gaseous at room temperature and normal pressure. In the liquid state is clear, colorless, volatile liquid with a characteristic odor.Store in sealed ampoules or vials in the dark place at a temperature of + 8 can vary from 2 ̊ C, away from fire. | FS.2.1.0218.18.chloroethyl |
| 135 | diethyl ether**diethyl ether**Aether diaethylicus | Transparent colorless, mobile, volatile liquid, a peculiar odor. It may comprise a non-volatile antioxidant to the appropriate concentration. Flammable liquid. With air, oxygen and nitrous oxide in certain concentrations to form an explosive mixture. Soluble in 15 parts of water is mixed in the ratio of 96% alcohol and chloroform.In the sealed containers of orange glass in a secure location the dark, cool place away from the fire. After opening the package of substance quality may deteriorate in a short time. | FS.2.1.0219.18ether medical |
|  | **Volume 4** |  |  |
| 136 | Tincture of belladonna leavesBelladonnae folii tinctura | Belladonna leaves 100 g of ethanol (ethyl alcohol) 40% of a sufficiently quantity to produce 1000 ml.Transparent liquid yellowish-brown, green-brown or reddish brown color with a characteristic smell.In a place protected from light at a temperature of 8 to 15 ° C.  | FS.2.4.0003.18 |
| 137 | **Belladonna leaf extract thick**Belladonnae folii extractum spissum | From the leaves or herbs belladonna alcohol extraction of 20% at a ratio of raw material: thick extract (4: 1) used for the production of pharmaceuticals.A dense mass of dark brown color characteristic odor.In accordance with the requirements of the FFS "extracts".  | FS.2.4.0004.18 |
| 138 | **Peppermint essential oil**Menthae piperitae foliorum oleum aethereum | Easily movable transparent liquid from colorless to pale yellow or greenish-yellow color with a characteristic smell.In the dark place at a temperature of from 2 to 25 ° C. | FS.2.4.0001.18 |
| 139 | **Eucalyptus leaf essential oil**Eucalipti viminalis folia | Whole syre.listya old branches -chereshkovye from uzkolantsentnyh to sickle-curved, 4-27 cm long, 0.5-5 cm wide .Tsvet leaves from light-green to gray-green, sometimes tinged with violet and faint bluish bloom. Smell fragrant, worse when crushed. aqueous extract spicy taste bitter. | FS.2.5.0107.18 |
| **140** | **Calamus ordinary roots**Acori calami rhizomata | Milled raw materials: rhizome pieces of different shape, passing through a sieve with hole size of 7 mm. Color yellowish, whitish-pink or pinkish, sometimes with a greenish partly preserved yellow-brown or brown cork. Odor strong, characteristic. aqueous extract spicy taste bitter | FS.2.5.0056.18 |
| 141 | **Althea roots**Althaeae radices | When considering the crushed material visible under magnifying glass pieces of various shapes fibrous roots extending through the sieve with openings of 7mm. Color white, yellowish-white or greyish-white. The smell is weak, peculiar. aqueous extract from sweet taste sensation sliminess. | FS.2.5.0001.15 |
| 142 | **Ledum palustre shoots**Ledi polustris cormus | The mixture of pieces of stems, leaves and fruits of passing through a sieve size 5 mm are crushed material under consideration magnifier must be visible leaf fragments with a shiny surface uneven light gray, grayish green, dark-green, green-brownish colors or covered thick orange-brown pubescence, petiole pieces and cylindrical stems with orange -Brown pubescence felt, sometimes along with split light yellow porous core.Color green, dark green, orange -Brown, grayish-brown.Odor sharp spetsefichesky.aqueous extract does not taste determined | FS.2.5.-59.18 |
| 143 | **Black henbane leaves**Hyoscyami nigri folia | Whole or part of the crushed leaves are oblong-ovate, ovoid or elliptical shape, or whole poristolopastnye unevenly -zubchatym edge. Basal leaves with a long petiole, with both sides covered with dense, long, soft hairs; stem without stalks less downy hairs are located mainly along the veins and leaf edge of the plate. Leaf length of 5-20 cm, width 3-10 cm. midrib whitish, flat, expanded strongly to the substrate. Leaf color gray-green. The smell is weak, peculiar, worse when wet. aqueous extract does not taste determined.Chopped raw material. The mixture leaf pieces of different shape, passing through a sieve with hole size of 7 mm. Color grayish-green. The smell is weak, peculiar, worse when wet. aqueous extract does not taste determined | FS.2.5.0060.18 |
| 144 | **birch leaves**betulae folia | Chopped raw material. Pieces of leaf blades of different shapes and stalks passing through the sieve with openings of 5 mm. The color of the crushed material from green to brownish-green with light green, gray-green and rare yellow-brown, yellowish-white or brown patches. Odor mild characteristic. aqueous extract bitter taste. | FS.2.5.0005.15 |
| 145 | **birch buds**betulae gemmae | External signs. Kidney oblong-conical, pointed or blunt, often sticky. Kidney cherepitsoobrazno scales arranged, is pressed firmly against the edges slightly ciliate (upper and lower shorter sometimes with somewhat lagging ends); kidney length of 3-7 mm in diameter - 1.5-3 mm. kidney brown color, sometimes at the base greenish. Odor characteristic. aqueous extract slightly astringent taste, resinous. | FS. 2.5.0006.15 |
| 146 | **Helichrysum sand flowers**Helichrysi arenarii flores | Chopped raw material. Baskets single, rarely 2-3 together, globose, separate pieces of the receptacle and with the residues or integral leaves involucre, involucre individual leaves, flowers and tubular parts, pieces of stems, leaves and stalks, up to 10 mm. Color grayish-yellow to lemon-yellow, orange, whitish or greenish-gray, rarely grayish-brown, dark brown and greenish-brown patches. | FS. 2.5.0007.15 |
| 147 | **hawthorn fruit**crataegi fructus | Powder. The particle mixture of the pericarp and seed of fruit passing through the sieve with openings of 2 mm. Color from yellowish-orange and red-brown to brown with black and brown patches, sometimes with a whitish bloom vykrastallizovavsh-egosya sugar. No odor. aqueous extract taste sweet. | FS. 2.5.0061.18 |
| 148 | **Cowberry leaves**Vaccinii vitis-idaeae fructus | Chopped raw material. Pieces of leaves and stems are of different shape, passing through a sieve of 3 mm. Color from grayish-green or light green to dark green with conspicuous dark brown spots with a few brown, purple-brown or pinkish-brown patches. No odor, aqueous extraction taste bitter, astringent. | FS.2.5.0063.18 |
| 149 | **Valerian rhizomes with roots**Valerianae officinalis rhizomata cum radicibus | Chopped raw material. Rhizome pieces of various shapes and cylindrical pieces of root with a smooth or slightly wrinkled surface longitudinally extending through the sieve holes of 7 mm. Color pieces of yellowish, grayish, whitish-brown, brown or dark brown. Odor strong, characteristic. aqueous extract spicy taste, sweet and bitter. | FS.2.5.0009.15 |
| 150 | **Watch trifoliate leaves**Menyanthidis trifoliatae folia | Chopped raw material. The mixture of pieces of different shapes extending through the sieve with openings of a size of 7 mm. Color from light green to dark green. Faint characteristic odor, taste is very bitter aqueous extraction. | FS.2.5.0065.18 |
| 151 | **Adonis spring grass**Adonis vernalis herba | Chopped raw material. The mixture of pieces of stems, leaves, flowers and fruit pieces passing through a sieve with hole size of 7 mm. Color pieces of stems and leaves of green, flowers - golden yellow. Odor mild. Taste is not determined. | FS.2.5.0066.18 |
| 152 | **Smartweed Grass**Polygoni hydropiperis herba | Pieces of leaves, inflorescence stems, and various shapes, individual flowers and fruit passing through the sieve with openings of a diameter of 7 mm. Color green with a reddish-brown tint. No odor. aqueous extract slightly burning taste. | FS 2.5.0067.18 |
| 153 | **Knotweed (knotweed) grass**Polygoni avicularis herba | Pieces of stems, leaves, flowers and roots sometimes different shape extending through a sieve with holes having a diameter of 7 mm. Color grayish-green. Odor mild. aqueous extract slightly astringent taste. | FS 2.5.0069.18 |
| 154 | **Elecampane rhizome and roots****Inulae helenii rhizomata et radices** | Pieces of the roots and rhizomes of various shapes, passing through a sieve with holes having a diameter of 7 mm. Color pieces of the outer surface greyish-brown, kink-yellowish-white, yellowish gray. The smell peculiar, fragrant. aqueous extract spicy taste, bitter. | FS 2.5.0070.18 |
| 155 | **oak bark**quercus cortex | Shredded cortex of different shapes extending through the sieve with openings of a diameter of 7 mm. Color light brown, light gray, silver or yellow-brown. Odor weak, kind, growing crust when wetted with water. aqueous extract strongly astringent taste. | FS 2.5.0071.18 |
| 156 | **Datura stramonium leaves**Daturae stramonii folia | The mixture leaf pieces of different shape, passing through a sieve with hole size of 7 mm. Green colour. The smell is weak, peculiar, worse when wet leaves. aqueous extract does not taste determined. | FS 2.5.0072.18 |
| 157 | **Oregano grass**Organi vulgaris herba | Pieces of stems. Partially longitudinally split, leaves, and flowers and seeds of the individual passing through the sieve with openings of a size of 7 mm. The color of the stems green, brownish-green, often with a purple hue. Odor characteristic. | FS 2.5.0012.15 |
| 158 | **Rhineberry fruits**Rhamni catharticae fructus | Fruits - drupe rounded with a shiny wrinkled surface. The pulp is brown, dark brown with a firm skin, of various shapes. Fruit color from bluish-black to almost black. Smell the faint, unpleasant. aqueous extract bitter-sweet taste. | FS 2.5.0014.15 |
| 159 | **St. John's wort grass**Hyperici herba | Pieces of different shapes of stems, leaves, flowers, fruits and their immature portions extending through the sieve with openings of a size of 7 mm. Color from greyish or yellowish-green to dark green, with greenish-yellow, yellow, greenish-brown, rarely - pink and purple and brown patches. Odor mild characteristic. aqueous extract bitter taste, slightly astringent. | FS 2.5.0015.15 |
| 160 | **serpentine roots**Bistortae rhizomata | Rhizome pieces of various shapes, holes passing through a sieve size of 7 mm. Color rhizomes in the fracture brown-pink color cork dark, reddish-brown. No odor. aqueous extract strongly astringent taste. | FS. 2.5.0074.18 |
| 161 | **Calendula flowers**Calendulae officinalis flores | The mixture receptacle pieces of reed. Tubular flowers, leaves involucre and fragments thereof, stems, occasionally unripened fruit pieces passing through a sieve with openings of 5 mm. Odor mild. aqueous extract brackish taste bitter. | FS. 2.5.0030.15 |
| 162 | **Nettle leaves**Urticae dioicae folia | A mixture of pieces of leaf blades, petioles, stems, rarely. Stems, individual flowers and seeds passing through the sieve with openings of a size of 7 mm. The color of the crushed material from green to dark green to gray-green, white, yellow-white and brown patches. Odor mild. aqueous extract bitter taste. | FS. 2.5.0019.15 |
| 163 | **belladonna leaves**Belladonnae folia | Chopped raw material. The leaf pieces of different shape, passing through sieve size of 7 mm. Color green or brownish-green. Odor mild characteristic. aqueous extract does not taste determined (raw poisonous). | FS. 2.5.0077.18 |
| 164 | **belladonna grass**Belladonnae herba  | Pieces of stems, leaves, flowers and fruits of passing through a sieve size of 7 mm. When examined under a microscope (10 ×) or a stereomicroscope (16 ×) visible pieces slightly ridged stems on the one hand - from light green to brownish or greenish-purple color with the other hand - white; leaf pieces on the one hand - green or reddish-green color, the other - lighter; fragments of flowers brownish-purple or yellow, fragments of cups of green; pieces of fruit - green, brownish-purple or black. Color minced raw gray-green with purple and yellow highlights. Odor mild. aqueous extract does not taste determined (raw poisonous).  | FS.2.5.0020.15 |
| 165 | **Burnet rhizomes and roots** Sanguisorbae officinalis rhizomata et radices | When considering the crushed material under the microscope (10 ×) or a stereomicroscope (16 ×) visible pieces of rhizomes and roots of different shape, passing through sieve size 5 mm. Color yellowish, brownish-yellow, dark brown and almost black. No odor, aqueous extraction taste astringent. | FS.2.5.0078.18 |
| 166 | **Buckthorn bark olhovidnoy**Frangulae alni sortex | mixture tousochkov bark of different shapes extending through the sieve with openings of a size of 7 mm. Color crust on the outside is dark brown, gray-brown, gray or dark gray, inside - yellow-orange or reddish brown. Odor mild. aqueous extract bitter taste.  | FS.2.5.0021.18 |
| 167 | **Corn columns with stigmas**Zeae maydis styli cum stigmatis | The mixture threadlike pieces stigmas and columns extending through sieve size 3mm. Color brown, brown-red, light yellow. The smell is weak, peculiar. aqueous extract with a sense of taste slimy. | FS.2.5.0079.18 |
| 168 | **Lily grass (leaves, flowers)**Convallariae herba (folia, flores) | Slices of green leaves, sometimes brown-green stems slightly green and yellowish flowers, passing through a sieve with holes of 7 mm diameter.Odor mild. aqueous extract does not taste determined (toxic raw materials) | FS 2.5.0022.15 |
| 169 | **Rhizomes erect cinquefoil**Potentillae erectae semina | Rhizome pieces of indefinite shapes with uneven outer surface and finegrained fracture extending through the sieve with openings of a size of 7 mm.Color from yellowish-brown, pinkish-brown to dark brown.There are pieces with the remains of fine roots and traces of their attachment; rarely - pieces of fine roots. The outer surface of the reddish-brown to dark brown (almost black) in color; fracture yellowish, pinkish or dark brown.Odor mild characteristic. aqueous extract taste astringent. | FS 2.5.0023.15 |
| 170 | **linden flowers**tiliae flores | Slices slightly pubescent bracts pale yellow, greenish-yellow or light green in color; sepals, or parts thereof, densely pubescent (on the inside and on the edge), yellow-gray, greenish gray, less light brown; petals ovate white and yellow; stamen, pistil, or parts thereof, downy, pale yellow; peduncles pieces and stems, pubescent, light green, green or gray-green color; individual flower buds and immature silnoopushennye fruit (nuts), light green or gray-green color.Color minced raw petals whitish-yellow sepals greenish or yellowish-gray, light brown, floral leaf - light yellow or greenish-yellow, light green. The smell is weak, aromatic. aqueous extract taste sweet, slightly astringent, with sensation sliminess. | FS.2.5.0024.15 |
| 171 | **Flax seed seeds**Lini usitatissimi semina | Seeds flattened, egg-shaped, pointed at one end and rounded with another anisoplural a length of 6 mm, a width of 3 mm. Seed surface smooth, shiny, with a pale yellow clear noticeable Hilum (under a microscope or a stereomicroscope of 10 × 16 ×). Color of seeds from light yellow to dark brown. No odor. aqueous extract muco-oily taste. | FS.2.5.0026.15 |
| 172 | Mother-and-stepmother ordinary leavesTussilaginis farfarae folia | Chopped raw material: pieces of leaves of different shapes extending through a sieve with a mesh size of 7 mm.The color of the crushed material a light green, green, whitish-gray, gray-green, yellowish-green, brownish-green, light brown or purple patches. No odor. aqueous extract bitter taste with a slightly slimy feeling. | FS.2.50027.15 |
| 173 | Juniperus fruitsJuniperi communis fructus | Whole raw: Shishko fruit-berries 6 - 10 mm in diameter, cylindrical, spherical, or oval, sometimes elliptical, often laterally depressed, smooth, shiny, less opaque. The color of the fruit outside or almost black purple with a brown shade, sometimes with gray-blue waxy coating. Flesh color, greenish-brown, the color of the seeds tan. Odor characteristic. aqueous extract sweet taste, savory. | FS.2.5.0028.15 |
| 174 | Peppermint leavesMenthae piperitae folia | Milled raw materials: The mixture of pieces of leaves, stems, flowers and rare-buds, passing through a sieve with openings of 5 mm. Color from light green to dark green or greenish-brown. Odor strong, characteristic. aqueous extract burning taste, a cooling. | FS 2.5.0029.15 |
| 175 | alder stemsalni fructus | Chopped raw material: Pieces of peduncles, flakes axes stems of varying shapes and fruits, nuts passing through the sieve with openings of 5 mm, color from light brown to dark brown. Odor mild. aqueous extract taste astringent. | FS 2.5.0087.18 |
| 176 | Male fern rhizomeDryopteris filix-mas rhizoma | Milled raw materials: rhizome pieces of different shape, passing through a sieve with apertures of 2 mm-no more than 3%. Color black-brown on fresh fracture pale green or yellow-green. Odor mild, sweet and astringent at first, then annoying, unpleasant. | FS.2.5.0089.18 |
| 177 | Shepherd's purse herb Capsella bursae pastoris herba | Milled raw materials: rhizome pieces of different shape, passing through a sieve with hole size of 7 mm.Green colour. Odor mild. aqueous extract bitter taste. | FS.2.5.0090.18 |
| 178 | Tansy flowers*Tanaceti vulgaris flores* | Milled raw materials: Whole flower baskets, separate tubular flowers, stems receptacle and pieces passing through a sieve size of 7 mm. The color of the crushed material chartreuse. Odor characteristic. aqueous extract spicy taste, bitter. | FS.2.5.0031.15 |
| 179 | Plantain leaves*Plantaginis majoris folia* | Chopped raw material: Pieces of leaf blades and petioles of different shape, passing through a sieve having a mesh width of 7 mm. The color of the crushed material from light green to brownish-green with brown, white, yellowish-white and rare purple highlights. Odor mild. aqueous extract bitter taste slightly. | FS.2.5.032.15 |
| 180 | Wormwood herbArtemisiae absinthii herba | Chopped raw material.Pieces of stems, leaves, inflorescences, passing through a sieve with openings of a size of 7 mm. Color greenish gray stems, leaves - silver gray, inflorescences - yellow. Smell fragrant, kind, strong. aqueous extract spicy taste bitter. | FS.2.5.0033.15 |
| 181 | motherwort herbLeonuri herba | Chopped raw material.Pieces of stems, leaves, inflorescences, passing through a sieve with openings of a size of 7 mm. Color minced raw gray-green. Odor mild. aqueous extract bitter taste. | FS.2.5.0034.15 |
| 182 | Chamomile flowersChamomillae recutita flores | Chopped raw material. Pieces of flower baskets and their portions extending through the sieve with openings of 5 mm.Color minced raw brownish or greenish-yellow with white, yellowish-white, yellow, green, greenish-brown or brown patches. Strong smell fragrant. aqueous extract spicy taste, bitter, slightly slimy. | FS.2.5.0037.15 |
| 183 | Cyanosis blue rhizomes with rootsPolemonii caerulei rhizomata cum radicibus | Chopped raw material. Pieces of rhizomes and roots of different shapes extending through the sieve with openings of a size of 7 mm. Color light-gray or yellowish-gray. The smell is weak, peculiar. aqueous extract bitter taste. | FS.2.5.0039.15 |
| 184 | licorice rootGlycyrrhizae radices | Chopped raw material: Pieces of raw material of various shapes, usually fibrous, ranging in size from 1 to 10 mm (for the crude feed) and from 1 to 6 mm (for the purified feedstock) or passing through the sieve with openings of a size of 6 mm (for medicinal plant preparations). The color of the purified feedstock from light yellow to brownish-yellow with minor residues plug; the crude feed - yellow, gray-yellow, yellow-brown, with corks residues grayish-brown or brown. Odor weak, aqueous extraction taste sweet, sugary, slightly irritant. | FS.2.5.0040.15 |
| 185 | Uliginose grass**Gnaphalii uliginosi herba** | *Chopped raw material.*Pieces of stems, leaves, inflorescences, roots, flowers and individual passing through the sieve with openings of a diameter of 7 mm. Color greenish-gray. Odor mild. Taste salty. | FS.2.5.0095.18 |
| 186 | Thermopsis lancet grassThermopsidis lanceolatae herba | Chopped raw material: pieces of stems, leaves and flowers of various shapes, passing through sieve size of 7 mm. Color grayish-green. The smell is weak, peculiar. aqueous extract does not taste determined (raw poisonous). | FS.2.5.0096.18 |
| 187 | Thyme ordinary grassThymi vulgaris herba | Chopped raw material: a mixture of pieces of leaves, flowers and stems passing through the sieve with openings of 5 mm. raw color is green, gray-green. Strong characteristic smell. aqueous extract Taste bitter, spicy, slightly burning. | FS.2.5.0097.18 |
| 188 | Bearberry leavesArctostaphylos uvae-ursi folia | Chopped raw material: pieces of leaves and stems are of different shape, passing through a sieve with 3 mm holes. Color from light green to dark green. No odor. aqueous extract strongly astringent taste, bitter. | FS.2.5.0099.18 |
| 189 | pumpkin seedscucurbitae semina | Whole raw material: seeds dense, slightly tapered at one end. Seed surface glossy or matte, smooth or slightly rough. Color seed white, white with a yellowish or grayish shade. No odor. The taste of the seeds purified from woody portion of the skin, oily, sweet. | FS.2.5.0100.18 |
| 190 | Yarrow herbAchilleae millefolii herba | Chopped raw material: pieces of leaves, stems passing through the sieve with openings of a size of 7 mm. Color from grayish-green to yellow-green. The smell is weak, aromatic. aqueous extract spicy taste, bitter. | FS.2.5.0101.18 |
| 191 | Horsetail grassEquiseti arvensis herba | Chopped raw material: pieces of stems and branches of the nodes and partly sheaths that pass through a sieve with hole size of 7 mm. Color grayish-green, yellow-green. Odor mild. aqueous extract slightly sourish taste. | FS.2.5.0045.15 |
| 192 | thyme herbThymi serpylli herba | Chopped raw material. The mixture of pieces of thin stems, leaves and flowers of passing through a sieve with openings of 5 mm.Color green, gray-green or greenish-brown withgreenish-purple, yellow-brown, brown and white,pale purple, brownish-purple, blue-purple, reddish-brown patches. Odor characteristic. aqueous extract Taste bitter, spicy. | FS.2.5.0047.15 |
| 193 | ChagaInonotus obliquus | Chopped raw material. Slices growths of different shapes extending through the sieve with openings of a size of 7 mm. raw color from dark brown to brown with yellow highlights. No odor. aqueous extract bitter taste. | FS.2.5.0103.18 |
| 194 | Grass series of TrifidBidenti stripartitae herba | Chopped raw material. A mixture of pieces of leaves, stems, buds, flowers and achenes passing through the sieve with openings of a size of 7 mm. Slices of green and brownish-green thin leaves, pieces of thick ribbed green, brownish-green, sometimes greenish-purple stems with white soft core, soft core pieces of white, the pieces of baskets, buds, achenes, individual flowers gray-yellow in color. Odor mild. aqueous extract bitter taste, slightly astringent. | FS.2.5.0048.15 |
| 195 | Bird cherry fruitsPadi avii fructus | Whole raw material. Fruits - drupes spherical or oblong, ovoid, sometimes to several pointed apex, a diameter of 8 mm, wrinkled, without stalks, with rounded white scar in place falling off the stalk. Inside the fruit contains one or rounded okrugloyaytsevidnaya, very dense, pale brown bone diameter of 7 mm with a single seed. The surface of the fruit wrinkled, bone - cross-ribbed.Fruit color black, matt, less shiny, sometimes with whitish-gray or reddish bloom in the folds. Odor mild. The taste is sweet and slightly astringent. aqueous extract taste astringent. | FS.2.5.0049.15 |
| 196 | Bilberry fruitvaccinii myrtillifructus | Whole raw: Fruits - berries diameter 3 - 6 mm, shapeless heavily wrinkled, soaked in spherical form. The fruit pulp - many (30 pieces) seeds, brown, clear, coarse mesh, laterally compressed and convex on the back. At the base of the fetus sometimes has a short stalk. The color of the fruit from the surface - black with a reddish tinge, matte or slightly glossy; pulp - red-purple; seeds - red-brown. Odor mild. aqueous extract sourish taste, astringent. | FS.2.5.0050.15 |
| 197 | Celandine grassChelidonii majoris herba | Milled raw materials: The mixture of pieces of leaves, stems, flowers and fruits of different shape, passing through the sieve with openings of a diameter of 7 mm. Color grayish-green with yellow highlights. Odor characteristic. aqueous extract does not taste determined (raw poisonous). | FS.2.5.0105.18 |
| 198 | Sage leavesSalviae officinalis folia | Chopped raw material. The leaf pieces with pieces of petioles, with a small number of pieces of stems, rarely flowers with pedicels andwithout passing through the sieve with openings of a size of 7 mm. Color minced raw gray-green. Odor characteristic. aqueous extract Taste bitter, spicy, slightly astringent. | FS.2.5.0051.15 |
| 199 | hipsrosae fructus | Chopped raw material. Hypanthium pieces of different shapes with one side wrinkled, on the other - coated rigid bristly hair. Color from orange-red to brownish-red, krasnokorichnevogo and red-black. Small, hard, oblong nuts,slightly flattened laterally with indistinct edges, or pieces.Color light yellow or brownish-yellow. No odor. aqueous extract Flavorsour-sweet, slightly astringent. | FS.2.5.0106.18 |
| 200 | Eucalyptus leavesEucalypti viminalis folia | *Chopped raw material.* The mixture leaf pieces of different shape, passing through a sieve with openings of 5 mm. Color leaf pieces from light green to gray-green, sometimes tinged with violet and faint bluish bloom. Smell fragrant, worse when crushed. aqueous extract spicy taste bitter. | FS.2.5.0107.18 |
| 201 | Ammonia solution 10% + anise fruit essential oil, for ingestion alcohol solutionAmmonii solution 10% + Anisi vulgarisfructuum oleum aethereum, solution spirituosa ad usum internum | *Structure:*Anise fruit essential oil - 2.81 gAmmonia solution 10% - 15 mlEthanol (ethyl alcohol) 90% - up to 100ml*Description:* Clear, colorless or slightly yellowish liquid with a characteristic odor. | FS.3.4.0005.18Ammonia-anise dropsAmmonii hydroxydi et Anisi instillationes |
| 202 | Hawthorn fruit tinctureCrataegi fructi tinctura | Transparent liquid from light yellow or light brown to reddish brown color with a characteristic smell. Shelf life of the solution is not more than 3 months when stored in a cool,dark place. For tinctures used: hawthorn fruit crushed - 100 g; Ethanol (alcohol) 70% - sufficient quantity to produce 1000 ml. | FS.3.4.0001.18 |
| 203 | Smartweed (water pepper) herb extract liquidPolygoni hydropiperi herbae extractum liqidum | For the preparation you need to:smartweed (Pepper water) grass - 1,000 g; ethanol (ethyl alcohol) 70% - sufficient quantity to produce 1000 ml.Description. Transparent liquid greenish-brown color with a characteristic smell. | FS.3.4.0002.18 |
| 204 | Cocoa seed butter fatCacao seminis oleum pingue | Description. Dense homogeneous mass of yellow-white color with a faint aromatic odor, fragile at temperatures below 25 C; The oil has a polymorphism.Storage. In vozduhoneproni--permeable container in the dark place at a temperature of 8 ° C to 15 ° C. | FS.3.4.0010.18Cacao butter |
| 205 | Castor bean seed oil fattyRicini communis semenis oleum pingue | Description. Transparent thick and viscous liquid from colorless to yellow with a faint characteristic odor. In air, in thin layer thicken slowly but does not form a dense and hard film. | FS.3.4.0011.18castor oil |
| 206 | Lily of the valley herb liqueurConvallariae herbae tinctura | Structure. Lily chopped grass - 100g Ethanol (ethyl alcohol) 70% - sufficient quantity to obtain 1 liter tincturesDescription. Transparent liquid greenish-brown color with a faint characteristic odor. | FS.3.4.0003.18 |
| 207 | Almond seed oil fattyAmygdali communis oleum pingue | Description. Transparent liquid light yellow, odorless, oily pleasant taste. The air does not dry out.Storage. In a tightly sealed container in a dark place. | FS.3.4.0012.18almond butter |
| 208 | Peppermint leaf tinctureMenthae piperitae folii tinctura | Composition: peppermint leaves - 50 g; peppermint oil with a content of L-menthol 50% - 50 g; ethyl alcohol 90% - sufficient quantity to produce 1000 ml.Description: Transparent liquid from light green to dark green in color with a characteristic odor. | FS.3.4.0004.18 |
| 209 | Peach seed oil fattyPersicae semini oleum pingue | Description. Transparent liquid from light yellow to yellow odorless or with a faint characteristic odor. The air does not dry out.Storage. In a tightly sealed container in a dark place. | FS 2.5.0013.18oil peach |
| 210 | Wormwood herb liqueurArtemisiae absinthii herbae tinctura | Structure. Wormwood herb - 200 g; Ethanol (ethyl alcohol) 70% - sufficient quantity to produce 1000 ml.Description. Clear liquid brownish-green color, with a characteristic odor. | FS.3.4.0006.18 |
| 211 | Motherwort herb tinctureLeonuri herbae tinctura | Description: clear liquid of pale brown or greenish brown to dark brown color with a greenish tinge, with a faint characteristic odor. | FS.3.4.0007.18 |
| 212 | Turpentine essential oil refinedTerebinthinae oleum aetheroleum rectificatum | Description: A clear, colorless or slightly yellowish, mobile liquid with a characteristic odor and burning taste. | FS.3.4.0014.18turpentine, it purified |
| 213 | Eleutherococcus prickly rhizome extract liquidEleutherococci senticosi rhizomatum et radicum extractum liquidum | Composition: Eleutherococcus senticosus roots and rhizomes (1000 g), ethanol (ethyl alcohol) -40%. (For 1000 ml)Description: Liquid from light brown to dark brown in thin layer transparent with characteristic odor. | FS.3.4.0009.18 |
| 214 | Fish liver oil fatty*Jecoris pisces oleum pingue* | Description: Transparent oily liquid from light yellow to yellow in color with a faint characteristic odor.Storage: In the dark place at a temperature not exceeding 8 ° C. | FS.3.7.0001.18Fish fat |