Стандарты ВР

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863) 308-18-15 Рязань (4912) 46-61-64 Самара (846) 206-03-16 Санкт-Петербург (812) 309-46-40 Саратов (845) 249-38-78 Севастополь (8692) 22-31-93 Саранск (8342) 22-96-24 Симферополь (3652) 67-13-56 Смоленск (4812) 29-41-54 Сочи (862) 225-72-31 Ставрополь (8652) 20-65-13 Сургут (3462) 77-98-35 Сыктывкар (8212) 25-95-17 Тамбов (4752) 50-40-97 Тверь (4822) 63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

Acetazolamide

A carbonic anhydrase inhibitor, which is sold under the brand name od Diamox, Acetazolamide is used in the treatment of glaucoma, epileptic seizure, altitusickness. It is also used as a diuretic. Reference standards of Acetazolamide API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes a listed below.



acetazolamide (904RB)

Catalogue No.:PA BP904RB

CAS: NA

Molecular Formula : NA

Molecular Weight : NA

Zuclopenthixol

Zuclopenthixol used to treat schizophrenia and other psychoses. It also known as zuclopentixol.Reference standards of Zuclopenthixol API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



zuclopenthixol hydrochloride (558RB)

Catalogue No.:PA BP558RB

CAS: NA

Molecular Formula: NA

Molecular Weight : NA



zuclopenthixol decanoate dihydrochloride (596RB)

Catalogue No.:PA BP596RB

CAS: NA

Molecular Formula : NA

Molecular Weight: NA



zuclopenthixol acetate dihydrochloride (599RB)

Catalogue No.:PA BP599RB

CAS: NA

Molecular Formula : NA

Molecular Weight: NA

Zopiclone

Zopiclone is used for the short-term treatment of insomnia where sleep initiation or sleep maintenance are prominent symptoms. It is sold under the brand name Imovane. Reference standards of Zopiclone API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



zopiclone (812RB)

Catalogue No.:PA BP812RB

CAS: NA

Molecular Formula : NA

Molecular Weight : NA

Lymecycline

Lymecycline is a tetracycline-type antibiotic. It's also used to treat bacterial infections such as bronchitis. Reference standards of Lymecycline API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



lymecycline (218RB)

Catalogue No.:PA BP218RB

CAS: NA

Molecular Formula : NA

Molecular Weight: NA

Venlafaxine

Venlafaxine is used primarily for the treatment of depression, general anxiety disorder, social phobia, panic disorder, and vasomotor symptoms. It is available a generic medication. Venlafaxine, sold under the brand name Effexor. Reference standards of Venlafaxine API, and its pharmacopeial, non pharmacope impurities, and stable isotopes are listed below.



venlafaxine hydrochloride (835RB)

Catalogue No.:PA BP835RB CAS : NA Molecular Formula : NA



venlafaxine impurity standard (836RB)

Catalogue No.:PA BP836RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Molecular Weight : NA

Ketoconazole

Ketoconazole is used for fungal skin infections such as tinea, cutaneous candidiasis, pityriasis versicolor, dandruff, and seborrhoeic dermatitis. It is sold under the brand name Nizoral. Reference standards of Ketoconazole API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



Ketoconazole Impurity Standard (BP 1170)

Catalogue No.:PA BPBP 1170 CAS : NA Molecular Formula : NA Molecular Weight : NA



ketoconazole (1169RB)

Catalogue No.:PA BP1169RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Idoxuridine

Idoxuridine is an anti-herpesvirus antiviral drug. It is used only topically due to cardiotoxicity. Reference standards of Idoxuridine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



idoxuridine (202RB)

Catalogue No.:PA BP202RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Ketoprofen

Ketoprofen is generally prescribed for arthritis-related inflammatory pains or severe toothaches. Ketoprofen is one of the propionic acid. It is topical patches are being used for treatment of musculoskeletal pain. Reference standards of Ketoprofen API,and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



ketoprofen ethyl ester (667RB)

Catalogue No.:PA BP667RB CAS : NA Molecular Formula : NA Molecular Weight : NA



ketoprofen (668RB)

Catalogue No.:PA BP668RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Isosorbide

This medication belongs to a class of drugs known as nitrates. Isosorbide is used to prevent chest pain in patients with a certain heart condition. Reference standards of Isosorbide API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



isosorbide dinitrate (206RB)

Catalogue No.:PA BP206RB CAS : NA Molecular Formula : NA

Molecular Weight : NA



isosorbide 2-nitrate (799RB)

Catalogue No.:PA BP799RB CAS : NA

: NA Molecular Formula : NA

Molecular Weight : NA



isosorbide mononitrate (800RB)

Catalogue No.: PA BP800RB CAS: NA Molecular Formula: NA Molecular Weight: NA

Hyoscine

Hyoscine is used to relieve smooth muscle spasms in the stomach and intestines and in the bladder and urethra. It isalso known as scopolamine. Reference standards of Hyoscine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



hyoscine butylbromide (198RB)

Catalogue No.:PA BP198RB CAS : NA Molec

Molecular Formula : NA

Molecular Weight : NA



hyoscine hydrobromide (199RB)

Catalogue No.:PA BP199RB CAS : NA Mo

Molecular Formula : NA

Molecular Weight : NA

Homatropine

Homatropine is used in eye drops as a cycloplegic, and as a mydriatic. Homatropine (Equipin, Isopto Homatropine) is an anticholinergic medication. Reference standards of Homatropine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



homatropine hydrobromide (185RB)

Catalogue No.:PA BP185RB CAS : NA

Molecular Formula : NA

Molecular Weight : NA

Guanethidine

Guanethidine is used to treat hypertension. Guanethidine lowers blood pressure by decreasing the levels of certain chemicals in the blood. Reference standards of Guanethidine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



guanethidine monosulfate (181RB)

Catalogue No.:PA BP181RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Oxytetracycline

A broad-spectrum antibiotic that belongs to tetracycline group. Oxytetracycline works by interfering with the ability of bacteria to produce essential proteins.Reference standards of Oxytetracycline API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



oxytetracycline hydrochloride (275RB)

Catalogue No.:PA BP275RB CAS : NA Molecular Formula : NA Molecular Weight : NA



oxytetracycline (782RB)

Catalogue No.:PA BP782RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Gemfibrozil

Gemfibrozil is a fibric acid agent, similar to clofibrate, used to treat Type IIb, IV, and V hyperlipidemias. Gemfibrozil, sold under the brand name Lopid. Reference standards of Gemfibrozil API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



gemfibrozil impurity E (303RB)

Catalogue No.:PA BP303RB CAS: NA Molecular Formula : NA Molecular Weight : NA



gemfibrozil (363RB)

Catalogue No.:PA BP363RB CAS : NA Molecular Formula : NA Molecular Weight : NA



gemfibrozil methyl ester (365RB)

Catalogue No.:PA BP365RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Furosemide

A diuretic drug, used to treat edema caused due to kidney failure, heat failure and liver scarring. It is an inhibitor of NKCC2, the luminal Na-K-Cl cotransporter. Reference standards of Furosemide API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



furosemide (547RB)

Catalogue No.:PA BP547RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Griseofulvin

Griseofulvin is used orally only for dermatophytosis. It is an antifungal medication. Griseofulvin works by interfering with fungal mitosis. Reference standards of Griseofulvin API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



griseofulvin (180RB)

Catalogue No.:PA BP180RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Fosinopril

An angiotensin converting enzyme (ACE) inhibitor, Fosinopril is used for the treatment of hypertension and heart failure. It is a prodrug and is converted in vivo to the active form fosinoprilat. Reference standards of Fosinopril API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



fosinopril sodium (1091RB)

Catalogue No.:PA BP1091RB CAS : NA

Molecular Formula : NA

Molecular Weight: NA



fosinopril impurity A (1092RB)

Catalogue No.:PA BP1092RB CAS: N.

Molecular Formula : NA

Molecular Weight: NA



fosinopril impurity 1 (1162RB)

Catalogue No.:PA BP1162RB

S : **NA** Molecular Formula : **NA**

Molecular Weight: NA

Fenbendazole

Fenbendazole is used against a number of gastrointestinal parasites including giardia, roundworms, hookworms, whipworms, the Taenia genus of tapeworms, pinworms, aelurostrongylus, paragonimiasis, strongyles, and Strongyloides. It is a benzimidazole that presents a wide spectrum anthelmintic effect.. Reference standards of Fenbendazole API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below



fenbendazole (692RB)

Catalogue No.:PA BP692RB

CAS: NA

Molecular Formula : NA

Molecular Weight : NA



fenbendazole impurity 1 (693RB)

Catalogue No.:PA BP693RB

CAS: NA

Molecular Formula : NA

Molecular Weight: NA

Mebendazole

A broad-spectrum antihelmintic drug which is used to treat parasitic worm infestations. Mebendazole works by selectively inhibiting the synthesis of microtubules in parasitic worms, thereby killing them. It is a generic medicine. Reference standards of Mebendazole API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



mebendazole (1008RB)

Catalogue No.:**PA BP1008RB** CAS

CAS: NA

Molecular Formula : NA

Molecular Weight: NA

Moxidectin

Moxidectin is used in animals to prevent or control parasitic worms such as heartworm and intestinal worms, in dogs, cats, horses, cattle and sheep. It is an anthelmintic drug. Reference standards of Moxidectin API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



moxidectin (1109RB)

Catalogue No.:PA BP1109RB

CAS: NA

Molecular Formula : NA

Molecular Weight : **NA**

Famotidine

Famotidine is a medicine used for the treatment of gastric ulcers, stomach acid production, heartburn and gastroesophageal reflux. It is a histamine H2 receptor antagonist and it is an over-the-counter drug. Reference standards of Famotidine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



famotidine (653RB)

Catalogue No.:PA BP653RB CAS: NA Molecular Formula: NA Molecular Weight: NA



Famotidine impurity C (654RB)

Catalogue No.:**PA BP654RB** CAS : **NA** Molecular Formula : **NA** Molecular Weight : **NA**



famotidine degradation impurity 1 (655RB)

Catalogue No.:PA BP655RB CAS : NA Molecular Formula : NA Molecular Weight : NA



famotidine degradation impurity 2 (656RB)

Catalogue No.:PA BP656RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Dinoprostone

Dinoprostone is a natural substance that your body makes in preparation for labor. It is also used to treat a certain type of womb problem. Reference standards of Dinoprostone API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



dinoprostone (902RB)

Catalogue No.:PA BP902RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Droperidol

Droperidol used as an antiemetic and as an antipsychotic. It is used in conjunction with an opioid analgesic such as fentanyl to maintain the patient in a calm state of neuroleptanalgesia with indifference to surroundings but still able to cooperate with the surgeon.. Reference standards of Droperidol API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below



droperidol (675RB)

Catalogue No.:PA BP675RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Etynodiol Diacetate

Etynodiol diacetate is used in combination with an estrogen such as ethinylestradiol or mestranol in combined oral contraceptives for women. Etynodiol diacetate, or ethynodiol diacetate, sold under the brand names Demulen. Reference standards of Etynodiol Diacetate API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



etynodiol diacetate (1131RB)

Catalogue No.:PA BP1131RB CAS: NA Molecular Formula: NA Molecular Weight: NA

Propofol

Propofol is a short acting anesthetic agent. It is used in procedural sedation and also for recreational use. Propofol acts as a sodium channel blocker used for induction and maintenance of general anaesthesia. Reference standards of Propofol API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



propofol (1031RB)

Catalogue No.:PA BP1031RB CAS : NA Molecular Formula : NA

Molecular Weight: NA



propofol impurity J (1032RB)

Catalogue No.:PA BP1032RB CAS : NA Molecular Formula : NA Molecular Weight : NA



propofol dimer (698RB)

Catalogue No.:PA BP698RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Enalapril

An angiotensin-converting-enzyme (ACE) inhibitor, Enalapril is used for the treatment of of hypertension, diabetic nephropathy and chronic heart failure. Also used in kidney failure. It coverts angiotensin I to angiotensin II. Reference standards of Enalapril API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



enalapril diketopiperazine (743RB)

Catalogue No.:**PA BP743RB** CAS : **NA** Molecular Formula : **NA** Molecular Weight : **NA**



enalapril maleate (741RB)

Catalogue No.:PA BP741RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Ibuprofen

Ibuprofen is available under a number of trade names, including Advil and Motrin. Ibuprofen is used primarily to treat fever mild to moderate pain, painful menstruation, osteoarthritis, dental pain, headaches, and pain from kidney stones. It is available as a generic medication. Reference standards of Ibuprofen API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



ibuprofen impurity B (880RB)

Catalogue No.:PA BP880RB CAS : NA Molecular Formula : NA Molecular Weight : NA



ibuprofen (539RB)

Catalogue No.:PA BP539RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Lacidipine

It is a lipophilic dihydropyridine calcium channel blocker, Lacidipine is used for treating high blood pressure. This vasodilator drug is also shows antioxidant activity. Reference standards of Lacidipine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



lacidipine impurity standard (647RB)

Catalogue No.:PA BP647RB CAS : NA Molecular Formula : NA Molecular Weight : NA



lacidipine (707RB)

Catalogue No.:**PA BP707RB** CAS : **NA** Molecular Formula : **NA** Molecular Weight : **NA**

Lynestrenol

Lynestrenol has been used in trials studying the basic science of Transsexualism and Gender Dysphoria. It is sold under the brand names Exluton and Ministat. Reference standards of Lynestrenol API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



lynestrenol (776RB)

Catalogue No.:PA BP776RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Mupirocin

Mupirocin is used as a topical treatment for bacterial skin infections. It is used as a cream or ointment applied to the skin. It is sold under the brand name Bactroban. Reference standards of Mupirocin API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



mupirocin lithium (804RB)

Catalogue No.:PA BP804RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Naloxone

Naloxone is used in treating both acute opioid overdose and respiratory or mental depression due to opioids. It is available as a generic medication. It is al known as brand name Narcan. Reference standards of Naloxone API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are liste below.



naloxone hydrochloride (548RB)

Catalogue No.:PA BP548RB CAS : NA Molecular Formula : NA

Molecular Weight : NA

Norgestrel

Norgestrel is used to prevent pregnancy. It contains 2 hormones a progestin and an estrogen. It is sold under the brand name Ovral. It is marketed widely throughout the world. Reference standards of Norgestrel API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



norgestrel (714RB)

Catalogue No.:PA BP714RB CAS: NA Molecular Formula: NA Molecular Weight: NA

Ramipril

An angiotensin-converting enzyme (ACE) inhiting drug, Ramipril is used in the treatment of hypertension and heart failure.Reference standards of Ramipril API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



ramipril (751RB)

Catalogue No.:PA BP751RB CA

CAS: NA

Molecular Formula: NA

Molecular Weight: NA



ramipril impurity K (754RB)

Catalogue No.:PA BP754RB

CAS: NA

Molecular Formula : NA

Molecular Weight: NA

Olmesartan Medoxomil

Olmesartan Medoxomil which is an impurity formed during the synthesis of Olmesartan, an angiotensin II receptor blocker.Reference standards of Olmesartan Medoxomil API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



olmesartan medoxomil (1173RB)

Catalogue No.:PA BP1173RB

CAS: NA

Molecular Formula: NA

Molecular Weight: NA

Oxyclozanide

An antiparasitic drug, used for treating fascioliasis in domestic animals like cattle, sheep and goats. It is an amide of salicylic acid and aniline. Anthelmintic agent.Reference standards of Oxyclozanide API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



oxyclozanide (273RB)

Catalogue No.:PA BP273RB

CAS: NA

Molecular Formula : NA

Molecular Weight : NA

Valsartan

Valsartan is used to treat high blood pressure, heart failure, and to reduce death for people with left ventricular dysfunction after having had a heart attack. It is available as a generic medication. It is sold under the trade name Diovan.Reference standards of Valsartan API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



valsartan (1161RB)

Catalogue No.:PA BP1161RB CAS

CAS: NA

Molecular Formula : NA

Molecular Weight : NA

Vecuronium Bromide

Vecuronium Bromide used as part of general anesthesia to provide skeletal muscle relaxation during surgery or mechanical ventilation. It is sold under the brand name Norcuron. Reference standards of Vecuronium Bromide API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



vecuronium bromide (1167RB)

Catalogue No.:PA BP1167RB

 $\mathsf{CAS} : \textbf{NA}$

Molecular Formula : NA

Molecular Weight : NA

Zidovudine

Zidovudine used to prevent and treat HIV/AIDS. It is available as a generic medication. Zidovudine also known as azidothymidine.Reference standards of Zidovudine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



zidovudine impurity standard (895RB)

Catalogue No.:PA BP895RB CAS : NA Molecular Formula : NA Molecular Weight : NA



zidovudine (803RB)

Catalogue No.:PA BP803RB CAS : NA Molecular Formula : NA Molecular Weight : NA



zidovudine and lamivudine impurity standard (850RB)

Catalogue No.:PA BP850RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Ursodeoxycholic Acid

Ursodeoxycholic acid. It works by reducing the amount of cholesterol released by your liver and by slowly dispersing the cholesterol.Reference standards of Ursodeoxycholic Acid API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



ursodeoxycholic acid impurity standard (1142RB)

Catalogue No.:PA BP1142RB CAS : NA Molecular Formula : NA Molecular Weight : NA



ursodeoxycholic acid (706RB)

 ${\sf Catalogue\ No.: PA\ BP706RB} \qquad {\sf CAS: NA} \qquad \qquad {\sf Molecular\ Formula: NA} \qquad \qquad {\sf Molecular\ Weight: NA}$

Trospium Chloride

Trospium Chloride used to treat the symptoms of overactive bladder, a condition that causes the bladder muscles to contract uncontrollably. It is an antispasmodic agent.Reference standards of Trospium Chloride API,and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



trospium chloride (1064RB)

Catalogue No.:PA BP1064RB CAS : NA Molecular Formula : NA Molecular Weight : NA



trospium chloride impurity standard (1155RB)

Catalogue No.:PA BP1155RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Tenoxicam

A Non -steroidal anti-inflammatory drug that belongs to the class of oxicams.Reference standards of Tenoxicam API,and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



tenoxicam (708RB)

Catalogue No.:PA BP708RB CAS : NA Molecular Formula : NA

Molecular Weight: NA



tenoxicam degradation impurity standard (709RB)

Catalogue No.:PA BP709RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Salmeterol

Salmeterol is used for the treatment of moderate-to-severe persistent asthma. It is a long-acting $\beta 2$ adrenergic receptor agonist (LABA) that acts as a bronchodilator. Salmeterol was first marketed and manufactured by Glaxo.Reference standards of Salmeterol API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



Salmeterol Xinafoate BP (BP1181)

Catalogue No.:PA BPBP1181 CAS: NA Molecular Formula : NA Molecular Weight : NA



Salmeterol Imurity 1 (1182RB)

Catalogue No.:PA BP1182RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Risperidone

Risperidone is mainly used for the treatment of schizophrenia, bipolar disorder, and irritability associated with autism. It is available as a generic medication. It is sold under the brand name Risperdal.Reference standards of Risperidone API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



risperidone (1137RB)

Catalogue No.:PA BP1137RB CAS : NA Molecular Formula : NA Molecular Weight : NA



risperidone impurity standard (1158RB)

Catalogue No.:PA BP1158RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Warfarin

Warfarin is used to prevent blood clot formation as well as migration. Warfarin, sold under the brand name Coumadin among others, Warfarin is available as a generic medication. Reference standards of Warfarin API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



warfarin (672RB)

Catalogue No.:PA BP672RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Sumatriptan

A triptan class of medication used for the treatment of migraine and cluster headache. Structurally it is similar to serotonin (5-HT) and a 5-HT receptor agonist. Reference standards of Sumatriptan API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



sumatriptan succinate (950RB)

Catalogue No.:**PA BP950RB** CAS : **NA** Molecular Formula : **NA**

Molecular Weight : NA



sumatriptan impurity standard (745RB)

Catalogue No.:PA BP745RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Pamidronate Disodium

Pamidronate Disodium is used to treat high blood calcium levels and certain bone problems that may occur with some types of cancer. It is a nitrogencontaining bisphosphonate.Reference standards of Pamidronate Disodium API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



disodium pamidronate (615RB)

Catalogue No.:PA BP615RB CAS: NA Molecular Formula : NA Molecular Weight : NA

Quinine

An anti-malarial drug. Also used to treat lupus and arthritis and as a flavour component in beverages. Quinine is used as the chiral moiety for the ligands used in Sharpless asymmetric dihydroxylation. Reference standards of Quinine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



quinine sulfate (862RB)

Catalogue No.:PA BP862RB CAS : NA Molecular Formula : NA

Quinoline

Quinoline is used in the manufacture of dyes, the preparation of hydroxyquinoline sulfate and niacin. It is a heterocyclic aromatic organic compound. Reference standards of Quinoline API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



3-amino-6-chloro-1-methyl-4-phenylquinolin-2-ol (374RB)

Catalogue No.:PA BP374RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Tylosin

Tylosin is a macrolide antibiotic. It is used in veterinary medicine to treat bacterial infections in a wide range of species and has a high margin of safety. Reference standards of Tylosin API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



tylosin (349RB)

Catalogue No.:PA BP349RB

CAS: NA

Molecular Formula : NA

 ${\sf Molecular\ Weight: NA}$

Molecular Weight: NA

Zuclopenthixol

Zuclopenthixol used to treat schizophrenia and other psychoses. It also known as zuclopentixol.Reference standards of Zuclopenthixol API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



zuclopenthixol hydrochloride (558RB)

Catalogue No.:PA BP558RB CAS : NA Molecular Formula : NA Molecular Weight : NA



zuclopenthixol decanoate dihydrochloride (596RB)

Catalogue No.:PA BP596RB CAS : NA Molecular Formula : NA Molecular Weight : NA



zuclopenthixol acetate dihydrochloride (599RB)

Catalogue No.:PA BP599RB CAS: NA Molecular Formula: NA Molecular Weight: NA

Xanthine

Xanthine is used for their effects as mild stimulants and as bronchodilators, notably in the treatment of asthma or influenza symptoms. It is an intermediate in the degradation of adenosine monophosphate to uric acid, being formed by oxidation of hypoxanthine. Reference standards of Xanthine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



2-azahypoxanthine (24RB)

Catalogue No.:PA BP24RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Venlafaxine

Venlafaxine is used primarily for the treatment of depression, general anxiety disorder, social phobia, panic disorder, and vasomotor symptoms. It is available a generic medication. Venlafaxine, sold under the brand name Effexor. Reference standards of Venlafaxine API, and its pharmacopeial, non pharmacope impurities, and stable isotopes are listed below.



venlafaxine hydrochloride (835RB)

Catalogue No.:PA BP835RB CAS: NA Molecular Formula: NA Molecular Weight: NA



venlafaxine impurity standard (836RB)

Catalogue No.:PA BP836RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Zopiclone

Zopiclone is used for the short-term treatment of insomnia where sleep initiation or sleep maintenance are prominent symptoms. It is sold under the brand name Imovane.Reference standards of Zopiclone API,and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



zopiclone (812RB)

Catalogue No.:PA BP812RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Zidovudine

Zidovudine used to prevent and treat HIV/AIDS. It is available as a generic medication. Zidovudine also known as azidothymidine.Reference standards of Zidovudine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



zidovudine impurity standard (895RB)

Catalogue No.:PA BP895RB CAS : NA Molecular Formula : NA Molecular Weight : NA



zidovudine (803RB)

Catalogue No.:PA BP803RB CAS : NA Molecular Formula : NA Molecular Weight : NA



zidovudine and lamivudine impurity standard (850RB)

Catalogue No.:PA BP850RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Xanthine

Xanthine is used for their effects as mild stimulants and as bronchodilators, notably in the treatment of asthma or influenza symptoms. It is an intermediate in the degradation of adenosine monophosphate to uric acid, being formed by oxidation of hypoxanthine. Reference standards of Xanthine API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



2-azahypoxanthine (24RB)

Catalogue No.:PA BP24RB CAS : NA Molecular Formula : NA Molecular Weight : NA

Warfarin

Warfarin is used to prevent blood clot formation as well as migration. Warfarin, sold under the brand name Coumadin among others, Warfarin is available as a generic medication. Reference standards of Warfarin API, and its pharmacopeial, non pharmacopeial impurities, and stable isotopes are listed below.



warfarin (672RB)

Catalogue No.:PA BP672RB CAS : NA Molecular Formula : NA Molecular Weight : NA

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47